



Solution Overview

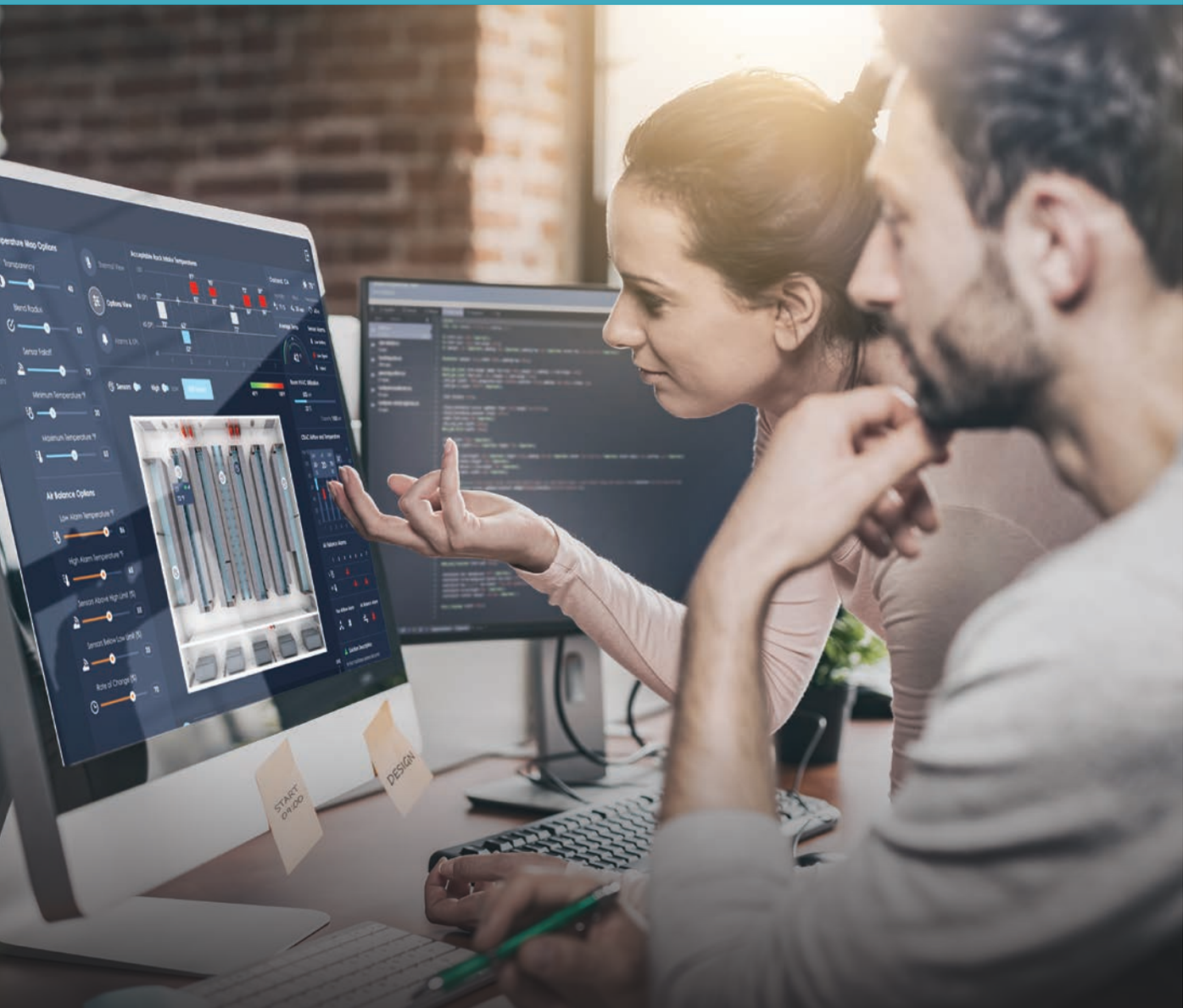


TABLE OF CONTENTS

Connect Everything

- 6 What is DSA?
- 6 Core Components of DSA
- 6 SDKs Available in Multiple Languages
- 7 DSBroker
- 7 DSLink
- 7 nodeAPI
- 8 Building Protocols
- 8 Building Systems, Analytics Packages, & Databases
- 8 Services & Applications

Build Anything

- 10 Your Data
- 10 No Code Required
- 10 Cross-Platform Visualization
- 10 Meaningful Analytics
- 11 Visually-Rich and Interactive
- 11 Browser-based Technology
- 11 Client-choice Deployment

Deploy Anywhere

- 13 Cloud Deployment
- 13 Fog Deployment
- 13 Edge Deployment

Verticals

- 14 Commercial Property
- 17 Intelligence in Retail
- 18 Connected Data Centers
- 21 Smart Distribution and Warehousing
- 22 Sustainable Engagement
- 25 Consolidated
- 25 Airports
- 26 Integrate
- 26 Solar
- 29 Smart Manufacturing
- 30 Smart Technologies for Oil & Gas
- 33 Smart Agriculture
- 34 Smarter Cities

Getting Started with DGLux5

- 37 Licensing
- 37 DGLux5 for DSA
- 38 DGLux5 for Niagara
- 38 Project Assist for Facilities
- 40 Professional Services
- 43 Common Questions







No Code Application Platform

Commercial Buildings

Data Center

Smart Cities



Connect Everything

Connect and relate building systems and external services with DSA (Distributed Services Architecture)



Build Anything

Build interactive and intelligent building frontends and analytics without writing code utilizing DGLux5.



Deploy Anywhere

Globally or locally deploy your building solution anywhere (edge, fog, or cloud).

The screenshot shows a web dashboard with several sections: 'RECENT ACTIVITY' with a list of planting and harvesting events; 'TREATMENTS' with progress bars for 'PLANTING' (6% completion, 1,461 total acres) and 'FERTILIZER & HERBICIDE' (20% completion, 16,558 total acres); and 'NEAREST MARKET PRICE' for 'CORN' and 'SOYBEANS' in various Iowa locations. Two data overlays are present: a 'concat' block with inputs 38.394854 and -89.009381, and a 'csvParser' block with a CSV input and 'withHeader' and 'parseError' settings.

Connect Everything

What is DSA?

Distributed Services Architecture (DSA) is an Open Source Platform & “Toolkit” for Internet Of Things Devices, Services and Applications. The purpose of DSA is to aid the creation of an eco-system where manufacturers, developers, specifiers, system integrators, and other solution providers can contribute and enhance functionality of building technologies while reducing the risk for customers of interoperability problems during installation and into the life cycle of a building, campus, or portfolio.

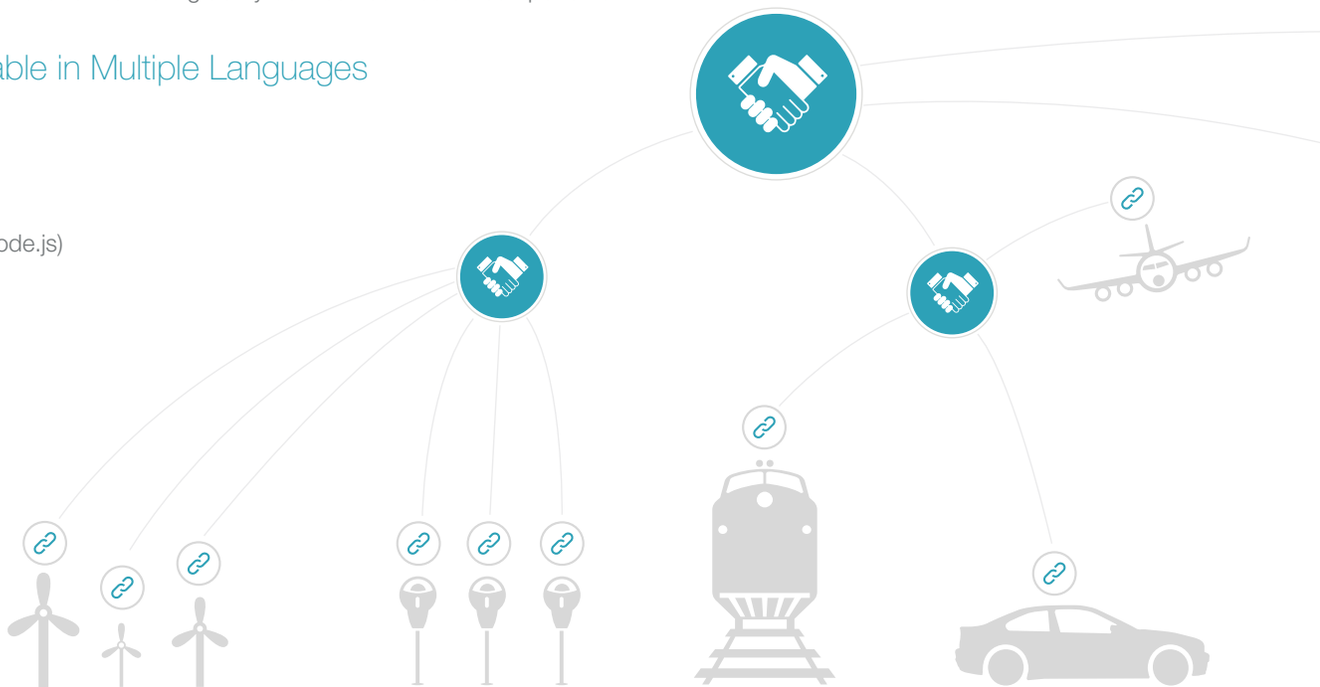
DSA Utilizes a microservices architecture allowing design flexibility to handle simple as well as complex scenarios. The key tenants included in DSA providing a reliable data transport as well as the ability to manipulate the data when necessary. This allows for flexible designs while optimizing for performance and availability as well as modular and open-source design.

Core Components of DSA

DSA has three core components; DSBroker, DSLink and nodeAPI. The DSBroker acts as a router for incoming and outgoing streams. A broker is typically a small hardware computing engine based on Linux, MacOS, or Windows. DSLinks are software connectors that are installed on a DSBroker and act as bridges to various data streams and technologies (e.g. BACnet, LonWorks, Google Weather, etc). This architecture has an added benefit of allowing DSBrokers to connect to other DSBrokers to form a scalable distributed architecture enabling simply deployments of building monitoring and control across campuses, continents, or globally. The communication protocol between DSA nodes is facilitated by the nodeAPI which ensures node compatibility and bi-directional control and monitoring ability between connected components.

SDKs Available in Multiple Languages

- JAVA
- C
- Dart
- Javascript (via node.js)
- Python
- C#
- Ruby
- Scala



DSBroker

A Distributed Services Broker (DSBroker) is a computer or cloud instance that acts as a data router for messages flowing between nodes. In order to route messages between nodes, the DSBroker implements a publish-subscribe messaging system that provides the following services:

- Connection management from other nodes (DSLlinks and DSBrokers)
- Guaranteed delivery of messages between all nodes
- Maintains and advertises meta-data about connected nodes
- Security enforcement, including authentication and authorization
- Multi-broker routing for multiple tiered systems
- Communication styles including remote procedure call (RPC), event streams (e.g. telemetry), continuous data streams (e.g. video) and bulk data movement (e.g. files)
- DSA Query Language (DQL) support for continuous queries
- When deployed as an edge device, allows for interconnection to other non-IP based protocol solutions (BACnet, MS/TP, Serial, etc).

DSLlink

A Distributed Service Link (DSLlink) is a specialized type of software plugin that is a container for some logic. It always connects to a DSBroker, through which it advertises services, receives and responds to requests, and subscribes to and publishes messages.

nodeAPI

The nodeAPI is the common communication method for all DSA nodes and facilitates all messaging between entities in a standardized manner. The nodeAPI is responsible for traversing node hierarchies, subscribing to values and streams, and invoking actions on any element within the network. NodeAPI commonly can be embedded into devices to create native DSA hardware devices, but is most commonly known as the underpinning technology that makes DSBrokers operate with DSLlinks.



Connect to EVERYTHING using DSA DSLinks

Building Protocols

Belimo
Raspberry PI
Haystack
BACnet
Modbus
MQTT
REST



Building Systems, Analytics Packages, & Databases

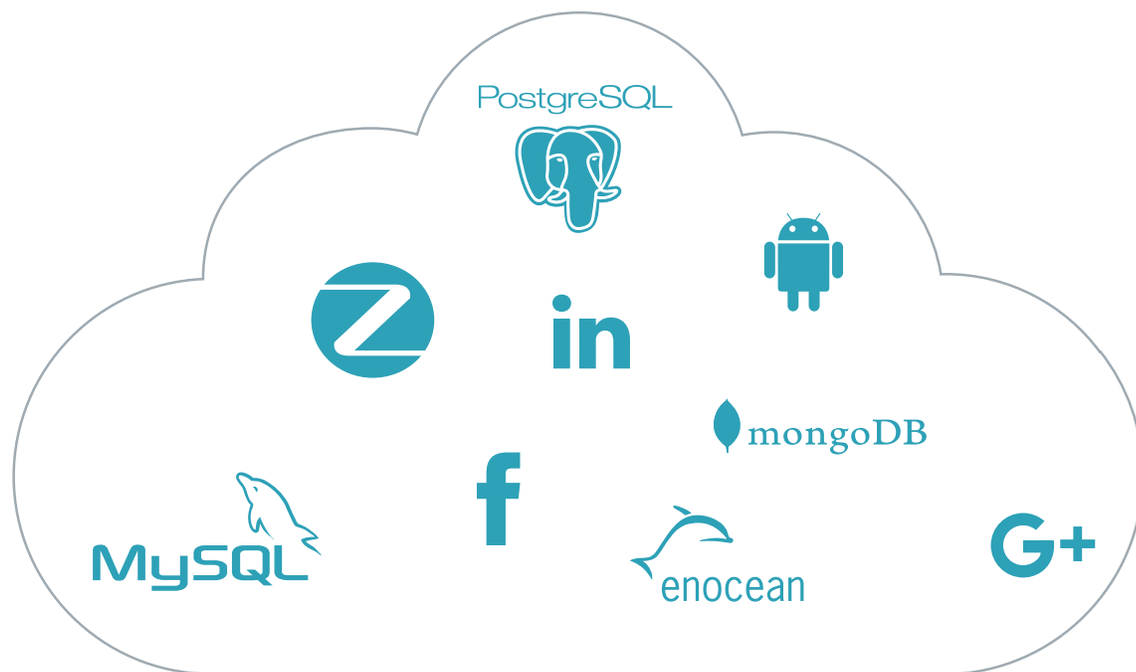
Niagara	JDBC	DynamoDB
DQL	ETSDB	IoT Hub
Skyspark	MSSQL	Mailer
Schedule	MySQL	HTML5
Vapix	MongoDB	Slack
Alarm	PostgreSQL	
BuildingOS	Amazon Redshift	
Oracle	Files System	
HBase	Open Weather Map	



APIs

In addition, you can also connect to other restAPIs such as Facebook, Twitter, YouTube, Google Analytics, Salesforce, and many others





Build ANYTHING

DGLux5 removes the significant complexity and expense of developing real time data driven dashboards and control solutions. Instead of coding or scripting custom solutions for each need, DGLux5 provides a graphical data-driven toolbox allowing rapid development of web-enabled control and dashboarding solutions without needing to understand a line of code. Furthermore, these solutions can be custom branded and deployed to a single site/project or across enterprises with thousands of locations.

- Build visually stunning interfaces & dashboards without writing a single line of code
- Significantly reduce time & money in project design, creation and deployment
- Analyze, monitor and control all your device data and analytics systems in one location real time.
- Run your control applications on any mobile smart device, kiosk, digital signage, computer or mobile device with automatic scaling to fit any resolution
- Modify what and how data is represented to meet changing demands without the time and expense of programming resources

Your Data

Leverage all your building data sources in a single, unified visual environment. Derive information from multiple building systems, web services APIs, the Niagara Framework® (Niagara 4 and Niagara AX), and additional databases, devices and protocols via open source Distributed Services Architecture (DSA)*. Easily modify what and how data is represented to meet changing demands without ever hiring a developer.

No Code Required

Drag-and-drop experience utilizing WYSIWYG (What You See Is What You Get) tools and visual programming allows you to build out how data, control requirements and logic sequences can be rationalized into meaningful information in your application.

Cross-Platform Visualization

Intelligent scaling with responsive layout provides optimization for any screen size and an optimal viewer experience, allowing you to create once and quickly deploy for desktop, tablet and mobile smart devices.

Meaningful Analytics

Perform in-depth logic and analytics through drag and drop dataflow between DSlinks. Alternatively use DSlinks to out-source data analytics to 3rd party micro-service analytics platforms.

A “drag & drop” rapid visualization and control platform that enables individuals and teams with no-coding experience to design feature rich, real-time, data driven solutions.





Visually-Rich and Interactive

Providing an extensive array of graphical assets and components, allowing you to quickly get started and customize your applications.

- Animated widgets, background themes, patterns, effects, 3D equipment images, assorted icons
- Industry-specific graphic libraries
- Customizable charts & gauge components
- Tables with data formatting, calculations and transformation
- Create custom interactions by adding behaviors to any object
- Set mouse and touch screen gestures and behaviors for desktop, tablet and mobile smart devices

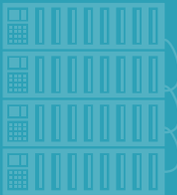
Browser-based Technology

A fast and responsive development and runtime environment using HTML5 runs on any browser and web device saving server resources as well as eliminating cross platform compatibility issues.

Client-choice Deployment

A flexible architecture to accommodate deployments for embedded edge devices, fog and cloud-hosted projects.





Deploy ANYWHERE

DGLux5 is a low footprint runtime engine that can runs on a DSBroker of just about any hardware scale from Beaglebone to Dell Blade Servers. Distributions are available for Linux, MacOS, and Windows.





Cloud Deployment

Cloud Hosted Solution

As the popularity of cloud computing grows, DGLux5 architecture is flexible enough to accommodate a hosted solution where DGLux5 can reside in the cloud and access data on any other server or device.



Fog Deployment

Private Data Centers

In an environment where you have a significant data set and need to keep all data and software on-premise, DGLux5 can be deployed on any server that you have onsite. You have full control of the deployment architecture.



Edge Deployment

Embedded Devices

DGLux5 can reside on any embedded device such as a gateway or controller Raspberry Pi, Beaglebone Black, DELL Edge Gateway, and much more. The DGLux5 platform requires only 40Mb of space.

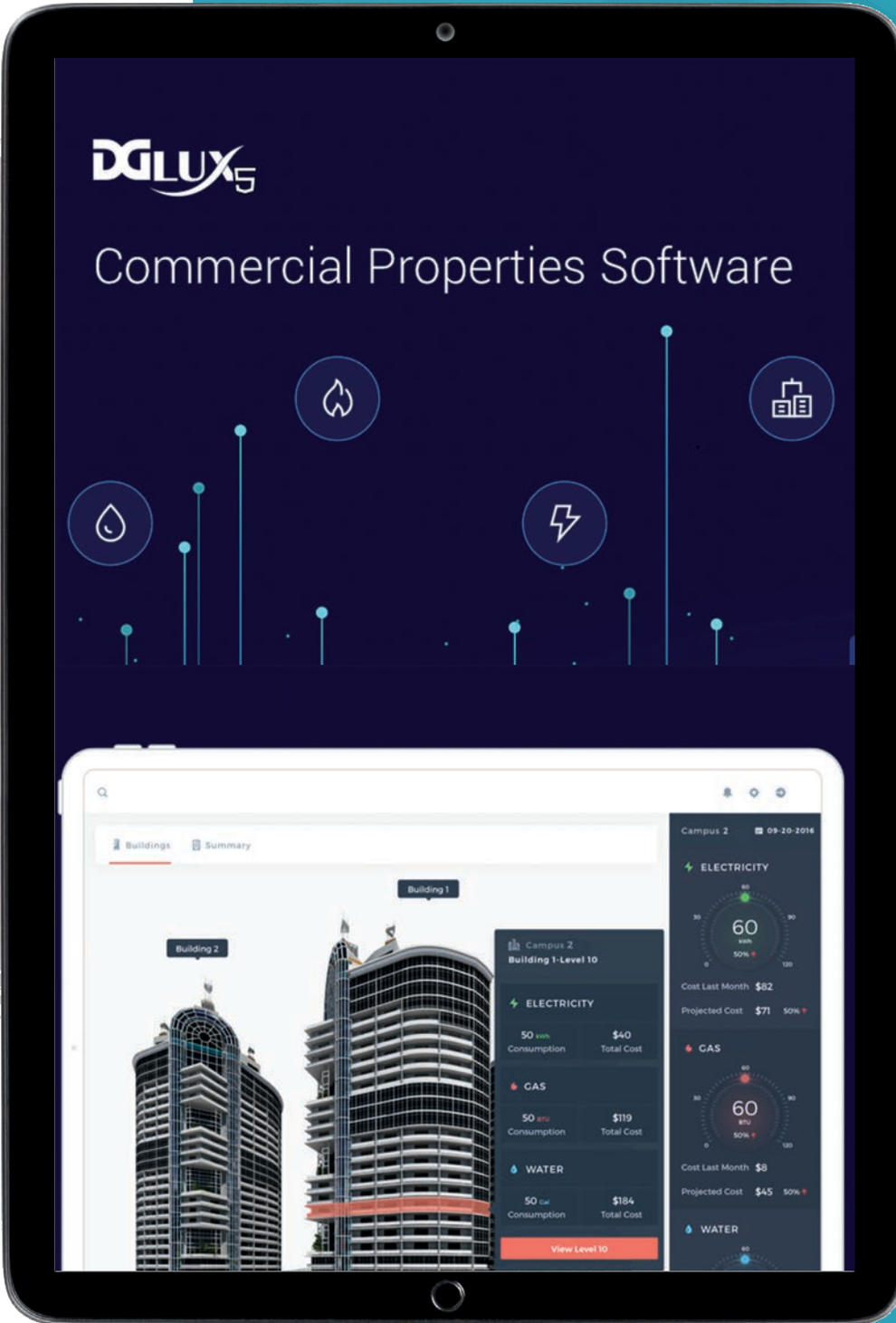
Commercial Property

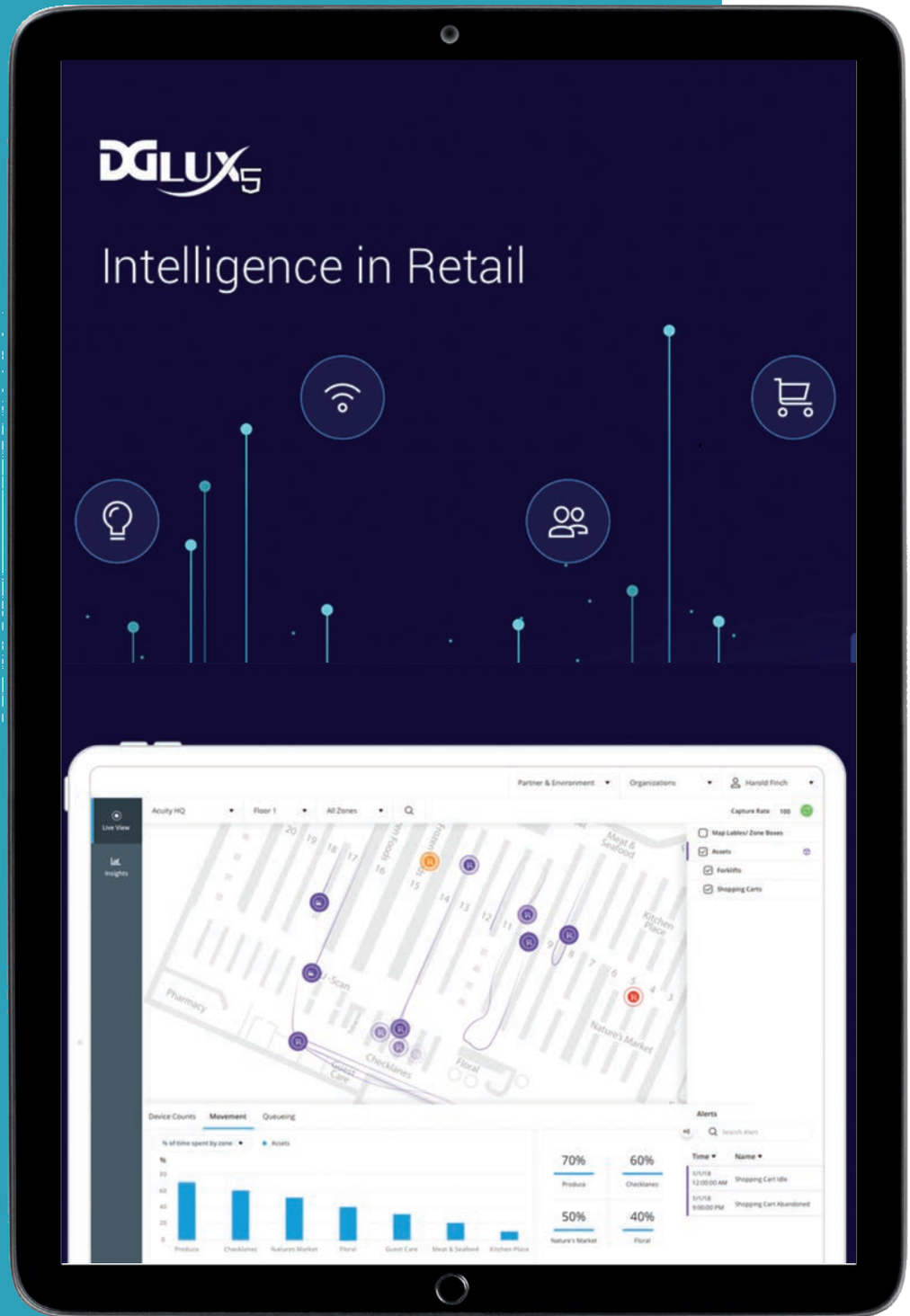
Real Estate Developers, engineers, and building managers need modern building technology and data visualization tools in order to properly utilize building systems data as an asset. Being able to connect building systems data into a single, unified platform including HVAC, lighting, security, energy metering, alternative energy systems, fire safety, room booking, and work order management systems is the leading building automation solution application for DGLux5. From remote troubleshooting to limit truck roles, to remotely fixing Hot/Cold calls, DGLux5 offers the multi-site monitoring solution buildings have been asking for.

With DGLux5 anyone can easily analyze mechanical and electrical systems, monitor emergency situations, troubleshoot various connected systems, and perform preventative maintenance. Additionally, DGLux5 offers long-term trend charting and alerting that can be set up that allow for constant commissioning and trouble notifications.

A specially tuned version of DGLux5 is also available to system integrators that have a focus on rapid deployment into existing Tridium Niagara^{AX} and Niagara solutions but want to harness the advanced graphical capabilities of DGLux5.







Intelligence in Retail

Energy is the fourth largest in-store operating cost for retailers and as such impacts the top and bottom line of a retail establishment. Owners and operators are always striving to lower energy costs while also walking the fine line of safety and aesthetics. Managing this, however, has been a constant struggle with disjointed control and analytics solutions offering typically little more than complexity in operation and no long-term analytics to benchmark performance.

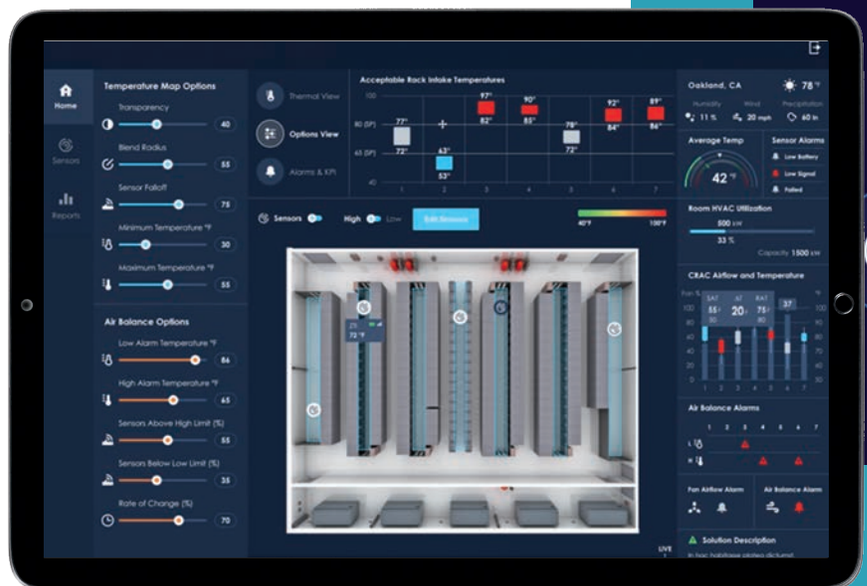
On top of energy concerns, retail throughout the world has embraced other technologies within the store that increase customer engagement, loyalty, and the overall shopping experience. These additional technological systems come with further overhead and analytics that are further abstracted from the store in other systems.

DGLux5 aids retail by bringing all of these data sources together for a single-pane-of-glass control and dashboarding allowing store managers to corporate headquarters to visually manage the operations. Additionally, whole portfolios of stores can be benchmarked by chains to activity find outliers or remotely troubleshoot before service calls are necessary.

Connected Data Centers

Data centers have a multitude of facets that need to be monitored beyond the server operations. HVAC plays a pivotal role in the life of a DCM solution, but so does security access, security camera, power monitoring, generator monitoring and maintenance, lighting, and numerous other areas depending on the application. Additionally, the rise of unstaffed small-footprint data centers has increased, leading to the need for further remote monitoring, alerting and control technology to be deployed.

DGLux5 with DSA solves this common problem with an all in one overlay that is customizable to any data center size or application.

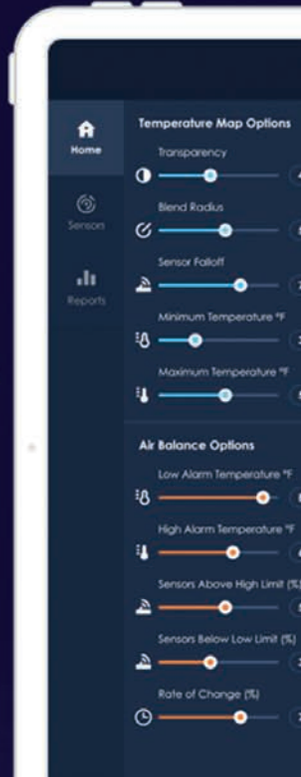




VERTICALS

UX₅

Data Centers





Smart Distribution and Warehousing



The dashboard interface includes the following sections:

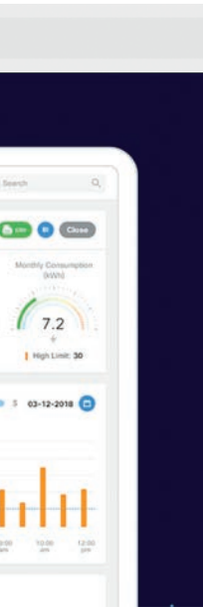
- Weather:** Minneapolis, MN, Thursday 5:00 PM, 24° (37°/14°), Humidity: 85%, Wind: 14 mph.
- Sensor Layout:** A floor plan diagram with sensor locations marked by colored dots (blue for temperature, orange for humidity).
- Phase 1 Sensor 1:** Current Power (W) at 4.5, Daily Consumption (kWh) at 13.4, and a High Limit of 30.
- Power Consumption:** A bar chart comparing Actual (orange) and Target (blue) power usage over time.
- Sensor List:**

Sensor ID	Type	Sensor Name
102342	Temperature	N. Pantry Walk-In Cooler
102342	Humidity	Humidity 1
- Sensor Alert History:** A section for tracking sensor alerts.

Smart Distribution and Warehousing

“US industrial markets absorbed 56.9 million square feet in the first quarter of 2018, making it the fourth strongest start to a year in the past 30 years,” according to Cushman & Wakefield stated in its first quarter 2018 report on warehousing and manufacturing leasing activities. With this growth, the diverse demands on these facilities have grown significantly. Given the massive size of these facilities, owners have given attention to the enormous energy spend these space intensive facilities require to operate from HVAC, lighting, refrigeration, natural gas, and water. Large distribution center and warehousing owners, operators, and real estate investment trusts have emphasized centralization of building systems to cut operational cost as well as utilizing alternative energy and peak load shedding via proactive analytics to actively reduce energy spend.

DGLux5 has flexible yet straightforward capabilities of creating real-time visibility into all of these building system assets to foster the lowering of operational expenses. Critical insights like overall equipment performance allow rapid adaptation to facility needs as well as managing maintenance predictive for both existing and new facilities.



Sustainable Engagement

Sustainability within buildings is more than just an energy managers role. Sub-metering, now a mandate of the LEED program and several utility incentives has been shown allow for proactive identification of out of tolerance equipment in buildings as well as allowing occupants to understand better the impact they are having on the environment as well as energy spend through motivating change.

Dashboarding has become a growing trend in buildings to bring awareness to not only facility managers but to actual people entering the building through kiosks and mobile applications for Smart Buildings. Studies have shown activity monitoring energy Dashboards with benchmarking does reduce energy use; however, they are only useful if you view them.

DGLux5 offers a simple way to consolidate all of your energy use and provide custom-tailored dashboards to business units and individuals to impact change.





www.DGLux.com

Las Vegas, NV
Today
72°

Part No. ASI501B
Standby Airspeed Indicator
Boeing 737, 747

4
In Stock Warehouse 1B

5
Reorder Point

1
On Order

Plane: Boeing 737
ID: N703PJ
Hanger: 5A

Part No. ASI501B

Part No. ASI501B

Part No. Boeing 737
ID: N703PJ
Arrived Hanger: 5A 11:05 12 June 2016
Departed Hanger: 5A 11:43 12 June 2016

Total Time to Repair: 38 min
Average Time to Repair: 29 min
Standard Time to Repair: 35 min



95% Fuel Level
1,098 Flight Hours
100% Water Level

31 psi 32 psi
30 psi 31 psi
31 psi 31 psi
Tire Pressure

7/9/2016 11:10 AM
Chicago, IL
Last Cleaning

3 Service Techs Available



Consolidated Airports

Globally, consolidating airport infrastructures such as is a rapidly growing need and a quickly evolving space. Equally implementing “green” methodologies, services, applications, and smart infrastructures to cut costs, increase operational efficiencies and sustainability continues to be a high expectation. Airports, however, have a unique struggle as to their sheer size and operationally diverse complexity. Often airports have dozens of building management platforms that have been installed over generations. Navigating through these various platforms and databases to make well-informed decisions or troubleshoot a problem can be tedious and time-consuming.

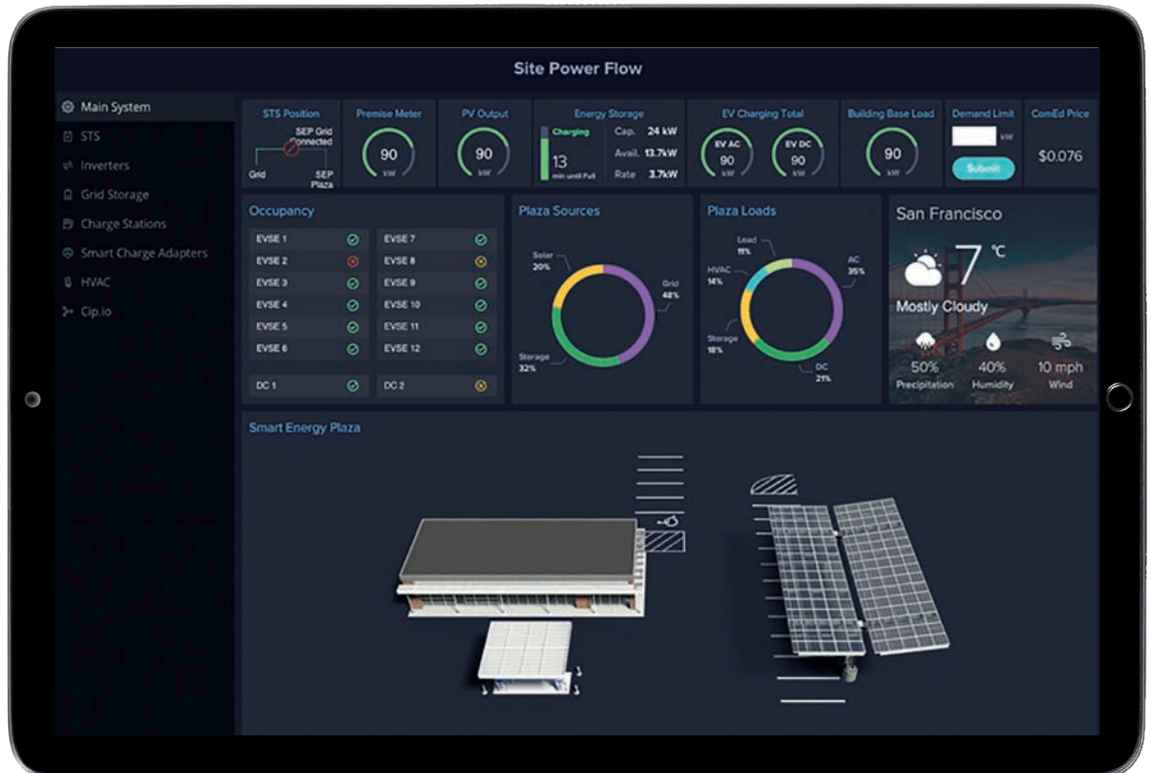
Unifying operational data from all of these systems can be achieved through DGLux5, while still allowing the flexibility required to add and alter the policies at a moment’s notice. DGLux5 coupled with DSA provides a combined innovative real-time monitoring solution enabling any operation to easily create custom smart airport infrastructure control and monitoring dashboards to analyze data, and make intelligent decisions intelligently.



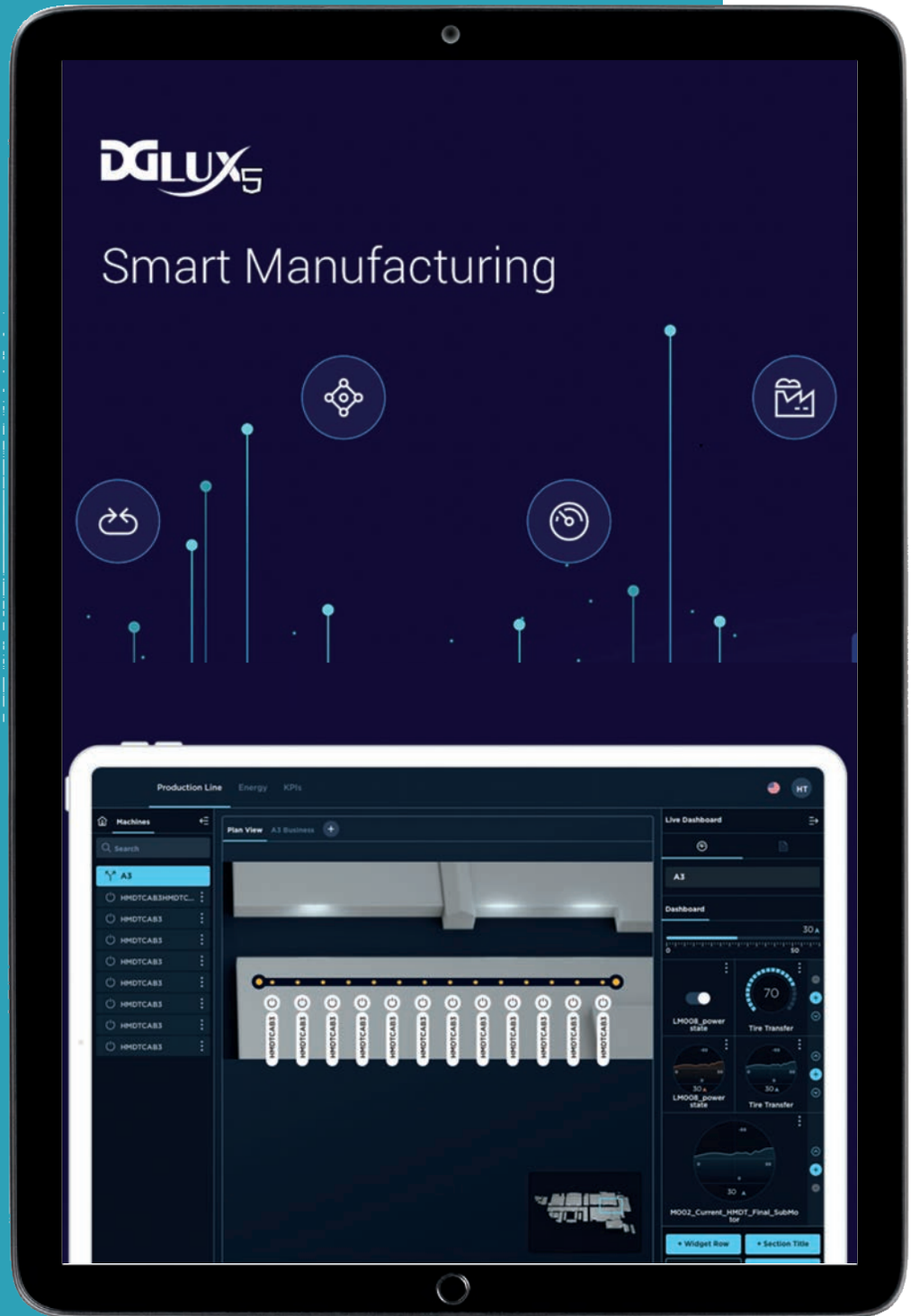
Integrate Solar

Solar and alternative energy monitoring on campuses or buildings has all too often been left as a subsystem disjointed from the remainder of the energy envelope. From both the solar control solution to the deployed array metrics and a comprehensive understanding of the consumers of that energy are vital to peak performance and energy yield from a solar solution.

DGLux5 offers the convenience of real-time consolidation of all data from a solar solution and the ability to interweave it with the building infrastructure and external sources of data such as weather data, real-time energy pricing, and equipment operability.







Smart Manufacturing

In the industrial and factory vertical, implementing necessary technology to monitor your shop-floor data and systems gives executives, manufacturers and floor managers key insights that can minimize factory anomalies, increase production rates in less time and improve overall factory processes.

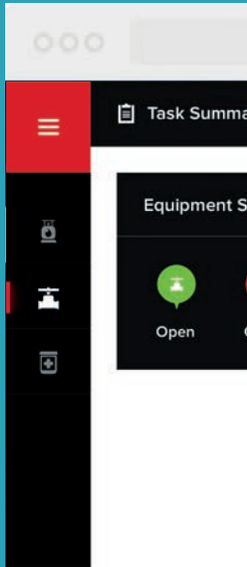
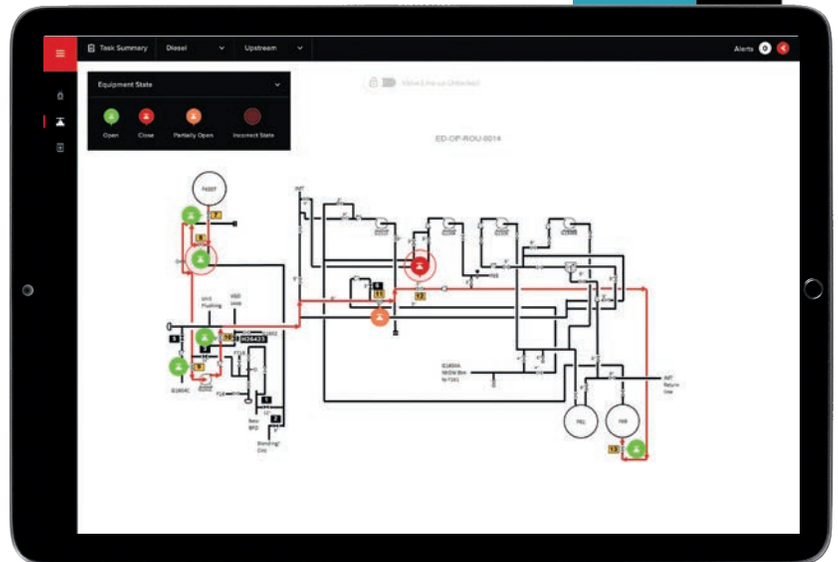
With DGLux5, one has easy capability of creating real-time visibility into all assets whether it's shop-floor, machines or production lines. Key insights like overall equipment effectiveness (OEE) and total effective equipment performance allows one to truly understand machine uptime and downtime, validating whether it is the machine performance or manufacturing processes that needs to improve. Increase your industrial and factory visibility with DGLux5.



Smart Technologies for Oil & Gas

In oil and gas industry, safety, stable infrastructure, and reliable information is paramount. Like never before, oil and gas enterprises are facing the problem of very big data rapidly accumulating in their data servers. Therefore, the necessity for solutions capable of analyzing large amounts of data and extracting the most accurate real-time figures is especially strong.

The advanced and flexible features of DGLux5 enable oil & gas producers and suppliers to address these issues – monitor and control the data centers and physical factors affecting the oil rig site operations. With intuitive applications created on DGLux5 platform, decision-makers can monitor and manage oversized data storage infrastructure, track logistics, as well as set triggers and alarms ensuring safety and efficiency.



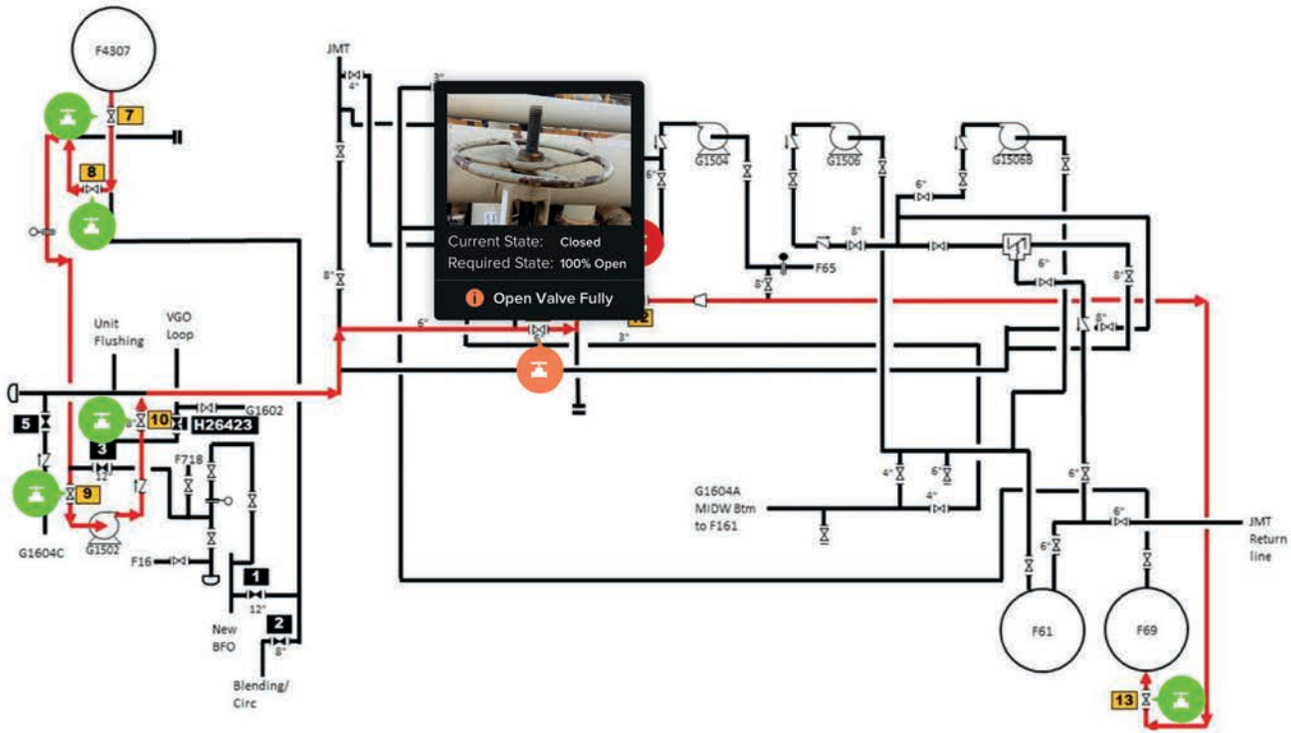


State

- Close
- Partially Open
- Incorrect State

Valve Line-up Locked
 On Feb 5, 2016 15:08:36
 Time Elapsed **03:40**

ED-OP-ROU-0014



WEATHER
Dashboard / Weather

WATER CONSUMPTION
TOTAL LITERS
22,500 L

CLOUD COVER
75%
DAILY CHANGE +15%
WEEKLY CHANGE -10%

RAINFALL
20% Today

CURRENT WEATHER
DES MOINES, IA
65°
Mostly Cloudy
22° - 22°
PRECIPITATION 50%
HUMIDITY 75%
WIND 75%

SOIL MOISTURE
FIELD 1 CORN 70%
FIELD 2 CORN 26%
FIELD 3 CORN 65%
FIELD 4 SOYBEANS 70%
FIELD 5 SOYBEANS 26%
FIELD 6 SOYBEANS 65%
Updated 3 Minutes Ago
Last 3 Hours

NEAREST MARKET PRICES
WEDNESDAY, MAY 27, 2015

CORN

DES MOINES, IA	\$ 8.05	+1.05
CEDAR RAPIDS, IA	\$ 9.08	-2.00
DAVENPORT, IA	\$ 6.02	-1.00
AMES, IA	\$ 8.12	+1.07
SIOUX, IA	\$ 10.20	+1.50
CEDAR FALLS, IA	\$ 9.22	-2.00

SOYBEANS

DES MOINES, IA	\$ 8.05	+1.05
CEDAR RAPIDS, IA	\$ 9.08	-2.00
DAVENPORT, IA	\$ 6.02	-1.00
AMES, IA	\$ 8.12	+1.07
SIOUX, IA	\$ 10.20	+1.50
CEDAR FALLS, IA	\$ 9.22	-2.00

Smart Agriculture

Valuable, yet often overlooked is the assessment of conservation and energy methods and technologies to accurately analyze and improve farming productivity. The dependency of vast amounts of natural resources, like water and fertilizer and the importance of decreasing waste, in operations within the agriculture sector makes it apparent to implement new methodologies and innovative technologies to easily manage and monitor equipment and facilitate production processes.

DGLux5 may help farmers, agronomists and production teams to evaluate the most relevant data gathered from systems and sensors, field and plant equipment to streamline conservation efforts and even automate machines for optimal performance to increase crop yields and farm production.

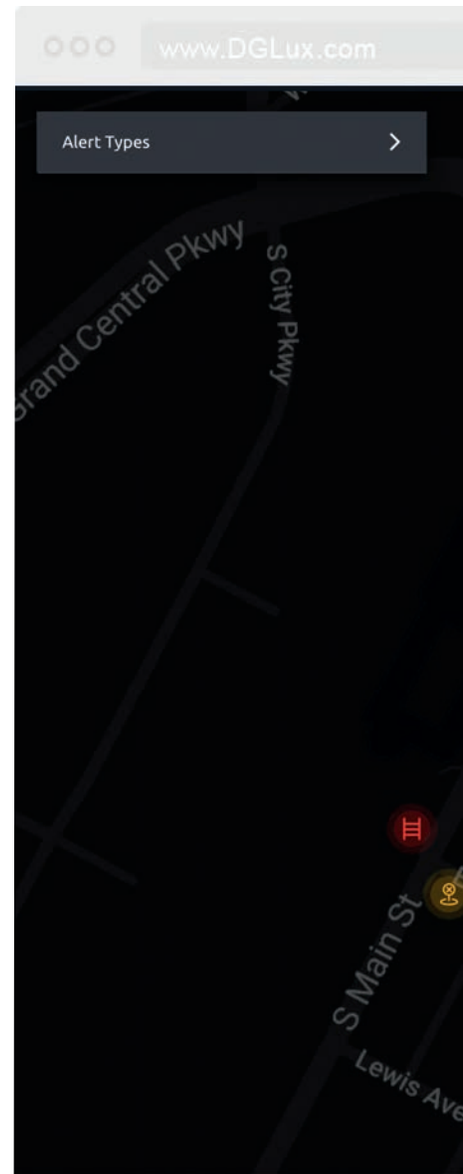


Smarter Cities

Globally, cities and infrastructures are rapidly evolving. And implementing “green” & Brooklyn methodologies, services, applications, and smart infrastructures to cut costs, increase operational efficiencies and sustainability continues to be a high expectation.

However, navigating through these various platforms and databases to make well-informed decisions may be tedious and very time consuming. Unifying all city, building and energy management systems and data can be achieved with the leading technology, DGLux5. It provides a combined innovative design and development platform which allows any user to easily create custom city and smart infrastructure monitoring applications and dashboards to intelligently analyze data, make intelligent decisions and become more profitable.

Take immediate action with DGLux5 and improve city operations to see the impact of your actions on overall resources.



Crowd Capacity

◆ Predicted Alert

Alert Timestamp	5/1/19 12:00:42
Actual	125
Threshold	100
Duration	00:32:06
Location	Stewart Ave & S Casino Center
Description:	Predicted large crowd due to live concert

Alert ID: 20134

Was this alert helpful?





GETTING STARTED

with DGLux5

Licensing

Several DGLux5 packages are available from Lucid or DGLux5 Partners depending on your unique project need.

DGLux5 for DSA

DGLux5 for DSA harnesses the DSA framework of DSBrokers and DSLinks to connect to hundreds of building automation protocols and systems as well as external services allowing anyone to bring real-time and historical data into DGLux5, rationalize and visualize it. DSA/DGLux5 combination offers server-side dataflow for creating control logic, enabling scheduling and alarming capabilities and providing the tools for custom Analytics. DSLinks are available for most common building protocols (Such as BACnet, Modbus, OPC, SNMP) and can also be created as part of the open-source [iot-dsa](http://iot-dsa.org) project. (See iot-dsa.org for more information). DSA also has the added advantage of being multi-tenant/multi-site allowing bilateral DSBroker to DSBroker communication to be established without the need for a cloud infrastructure to perform multi-site control, dashboarding and analytics. DGLux5 for DSA is installed on the edge, in the fog or cloud on a piece of computing hardware that operates as a DSBroker. This option is best chosen for projects and enterprises that are looking for interconnectivity of building systems that are not solely using the Niagara framework with Jace infrastructure and/or are seeking a path to the connectivity of systems that are disjointed and not already centralized into a Niagara framework. Leveraging DSA ensures IoT futureproofing with DGLux5 allowing for a single unified user interface.

GETTING STARTED with DGLux5

DGLux5 for Niagara

Niagara is the leading building management framework, with a worldwide install base of Niagara^{AX} and Niagara4. Niagara offers an enterprise solution set that is tried and tested in the building marketplace with large installed clients that have a Niagara hardware infrastructure. DGLux5 for Niagara is purpose-built to sit directly on a Jace or Supervisor through the installation of a single .dist file avoiding the need to install an additional server into an existing Niagara system. All Niagara OEM versions are supported such as Tridium, Vykon, Distech, Johnson FX etc. Once the dist is installed no further point mapping is needed, DGLux5 offers full, immediate access to the Niagara data structures for superior visualization capabilities. DGLux5 provides full support for Niagara Analytics as well as pre-made HTML5 modules that tie directly to Niagara Scheduling and Alarming.

- Note, the Niagara version does not support the addition of DSlinks, all data must be integrated to Niagara to be accessed by DGLux5

Project Assist for Facilities

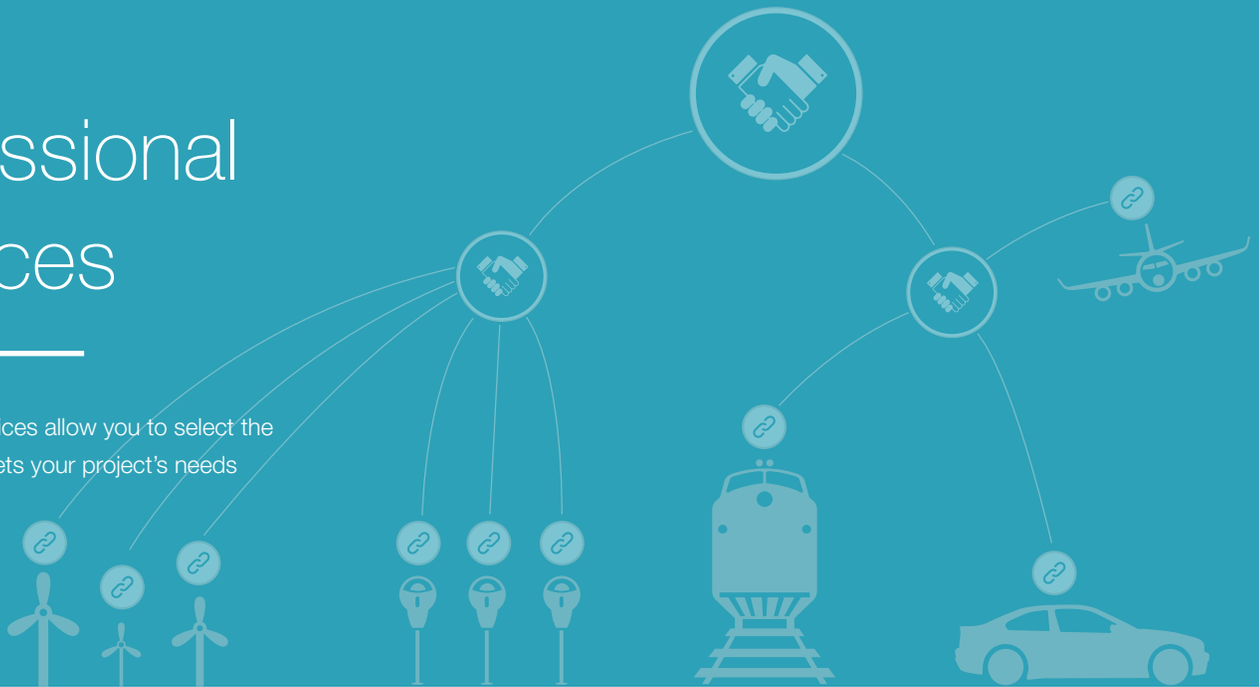
Project Assist 2.0 for Facilities is a drag and drop facility application builder. It allows users to easily create custom dashboard and control interfaces for building systems to gain complete insight into building performance and energy consumption quickly. Built on DGLux5, it delivers a fast, simple and intuitive user experience, offering full flexibility and customization without writing any code nor diving into the whole design and development environment of our flagship product, DGLux5.





Professional Services

Fully scalable services allow you to select the level that best meets your project's needs



Looking to get started with a project, but don't have the time or expertise to build user experience a customer or client will love? We can help! Lucid has professional UX designers, seasoned DGLux5 experts, project managers, and even programmers for custom DSA components. We can get your project running in no time, and turn it over to you to continue to grow it, or maintain it over the life-cycle of the project.

Turnkey Solution

Choose from amongst our specific services, or opt for a full turnkey solution, which includes complete design, all levels of interface customization, as well as the implementation of your solution.

Seamless Design

Work with a team composed of UI, UX, and ENVYSION experts who will help you to create interfaces that meet your project's and customer's needs.

Widget and Template Design

Add gauges, charts, table grids, and tiles/cards that are tailor-made to provide the insight you need on your buildings or specific pieces of equipment.

3D Graphic Renderings

Increase your project's look and feel with custom graphics that represent your campus, building, floorplan, equipment, etc.

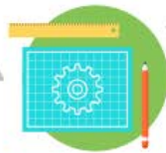
Multi-Platform Compatibility

Create interfaces that are designed to fit your chosen format, whether it be desktop, tablet, or mobile.



Project Kickoff Meeting

Discuss high level project requirements and timeline



UX Design, Wireframes, Prototypes

Design the framework of the whole application based on user goals and project scope.

Outcome:
Wireframe



Wireframe Sign-off



Style Guide



UI Design

Add styling and colors to elements defined in the wireframe, elevating the aesthetics and functionality of the application.

Outcome:
Hi-Fidelity Mockup



Mockup Sign-off



Installation & Data Readiness

Prepare data before implementation starts



Implementation & Development

Creation of the final application based on the mockup provided and data available



QA / Final Sign-off

QA, Bug Fixing, Application Sign-off



Common Questions

Is there a trial available?

You can download a free trial license of DGLux5 for DSA at www.dglux.com. Additionally, we offer low-cost developer licenses for long-term development.

What is a topic?

A topic is a unique interaction of DGLux5 with a DSBroker through an external data source such as a subscription to a data point in a DSLink, a Niagara data point, an executed query, or a command to set a value through a web service. DGLux5 licenses are sold in the number of topics used in a visualization project. Example: A page consisting of three gauges showing one unique value per gauge; a chart displaying two trends; and a graphic of a fan showing the status and offering control of the fan would count towards 7 topics.

What about DSA?

DSA is freely available for development and DSLinks are maintained by Acuity, Lucid, DGLogik, and 3rd party developers. You can find hundreds of links on github.

What about a DSBroker?

Lucid does not sell hardware for DGLux5 to sit on. Instead, you can put DGLux5 on any computing device and it becomes a DSBroker. The DGLux5 runtime environment bundled with DSA is available for download at www.dglux.com for cross-platform deployment on Linux, MacOS, and Windows, and can also be firmware embedded into various platforms.

How do I learn?

Lucid offers numerous training classes throughout the year as well as limited on-demand sessions. Please visit www.dglux.com and follow the tab for learning and seminars for more information.

Is there a demo I could look at?

We encourage you to visit our demo site to discover the different capabilities of DGLux5 and see demos: <http://demo.dglux.com/ApplicationGallery>



Contact our team today to learn how our solutions can improve operations and cost savings in your facilities.

www.dglogik.com

info@dglogik.com

