

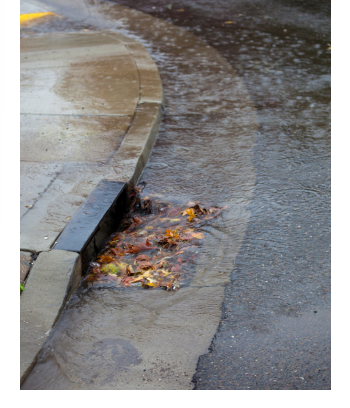
## **MODERNIZING** AGING INFRASTRUCTURES

### DESIGNED TO SCALE. BUILT TO LAST.

FlexEdge<sup>™</sup> brings advanced capabilities to meet the rapidly changing demands of water/wastewater municipalities. It provides a reliable, highly flexible solution to integrating multi-vendor environments while seamlessly aiding in digital transformation strategies. The platform's modular scalability makes it easier for municipalities to focus on business efficiency without having to worry about choosing the right combination of products for their applications.

Compared to fixed-function devices that require water/wastewater municipalities to 'learn' multiple products or systems, FlexEdge easily adapts and scales as application needs change. Users can add up to 10 hot-swappable I/O modules that provide high-density analog, discrete, PID, relay, and SSR options. And, as connectivity requirements change or new standards emerge, up to three communications sleds can be added to the FlexEdge controller, including multiradio cellular, Wi-Fi, serial, and USB connectivity. This versatile scalability helps utility companies further accelerate their IIoT and Industry 4.0 initiatives.

Most advantageous of all, FlexEdge helps to modernize aging communications and control infrastructures. Because both new and existing devices can be easily connected to the system, the platform not only reduces overall downtime but also allows frictionless scalability for large deployments.



# RELIABLE **OPERATION**

#### YOUR ENVIRONMENT



FlexEdge features a rugged enclosure, wide operating temperature range (-40° to 75°C), and Hazardous Location (HazLoc) Certifications including UL Class 1, Division 2, and ATEX/IECEx.

#### YOUR DATA



FlexEdge integrates with various smart sensors, collecting critical data about water/wastewater quality, potability, pressure, and temperature, enabling the information to be displayed on customized executive dashboards and sent to a variety of industry-leading IIoT cloud platforms in real time. This data can then be analyzed and interpreted into actionable insights with tangible outcomes. FlexEdge can also securely connect remote assets to SCADA or IIoT cloud platforms through a variety of built-in tools, including 2-way TLS certificates support, VPN, VLANs, routing, and a stateful firewall.

# UNLOCK EVEN MORE POTENTIAL

Field-unlockable software
enables even more of the FlexEdge
platform's already tremendous
potential. Take it from a featurepacked networking gateway
all the way to a controller for
managing applications that require
advanced logic control. Because
you can add powerful new
capabilities via software alone—
eliminating the need to purchase
or add more equipment—you'll
both save money and reduce
costly downtime as your
application needs change.

## SOFTWARE GROUPS

	Networking Gateway	Protocol Gateway	Advanced IIoT Gateway	Advanced Automation Controller
Configuration				
Web GUI	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
Crimson	~	<b>✓</b>	<b>✓</b>	<b>✓</b>
Networking				
Firewall	~	<b>✓</b>	<b>✓</b>	<b>✓</b>
RADIUS Auth.	<b>✓</b>	~	<b>✓</b>	<b>✓</b>
Routing	~	<b>✓</b>	<b>✓</b>	<b>✓</b>
NAT	~	<b>✓</b>	<b>✓</b>	<b>✓</b>
IP Fallback	~	<b>✓</b>	<b>✓</b>	<b>✓</b>
VPN Client/Server	~	<b>✓</b>	<b>✓</b>	<b>✓</b>
Automation				
300+ Drivers		<b>✓</b>	<b>✓</b>	<b>✓</b>
IIoT Connectors		<b>✓</b>	<b>✓</b>	<b>✓</b>
OPC UA		<b>✓</b>	<b>✓</b>	<b>✓</b>
SQL Sync			<b>✓</b>	<b>✓</b>
Data Logging			<b>✓</b>	<b>✓</b>
Virtual HMI			<b>✓</b>	<b>✓</b>
Advanced Web Server			<b>✓</b>	<b>✓</b>
IEC Control				

FlexEdge now combines the scalability of Linux with the power of Crimson® in a single product, enabling connectivity to virtually any device—regardless of manufacturer—with point-and-click simplicity. This all-in-one environment eliminates the need for multiple configuration tools, providing dependable operations and real-time decision-making to drive greater process efficiencies.

Crimson Control

For more information about Red Lion's Water and Wastewater solutions, please visit www.redlion.net/solutions/water-wastewater

