# IoT makes Digital Transformations possible. Edge Computing makes them reliable.

IoT is making your on-premise data and applications more critical than ever before. Ensure you have a highly available Edge Computing infrastructure which matches its importance.

# We offer you a complete, easy way to deploy Edge environments

# Deployment Standardization and Redundancy

Design and deploy distributed IT infrastructure in a quick, easy, and repeatable way with configuration solutions and selector tools to assist with configurations across all deployment types.



### Remote Site Management

Optimize your edge computing sites and prevent the most common causes of downtime by simplifying the monitoring and servicing of your physical infrastructure from the edge to the enterprise.



### Secure Environment

Cybersecurity starts with physical security. Protect critical edge computing deployments with monitoring, controlling and supervising edge computing sites from physical threats.



Life Is On



### Deployment Standardization and Redundancy

### Pre-integrated

#### **Micro Data Centers**

Pre-integrated physical infrastructure which ships to you fully assembled.



### Pre-configured

#### **Reference Designs**

Created in conjunction with the leading converged and hyperconverged vendors.

VIRTUALIZATION	Microsoft
COMPUTE	cisco.
STORAGE	NetApp <sup>-</sup>
FABRIC	cisco.
INTELLIGENCE	Schneider Øflectric
INFRASTRUCTUR	

### Configure-to-order

#### InfraStruXure

Utilize APC's standard product to create the edge computing solution which meets your exact specifications.



### **Custom solutions**

## Custom-designed Racks and PDUs

Unique racks and power distribution designed to fit your exact specifications.



### Local Edge Configurator

However you decide to deploy your physical infrastructure, the Local Edge Configurator can help layout your entire deployment quickly and accurately.

### Remote Site Management

### EcoStruxure IT & Smart-UPS with APC SmartConnect

Utilizing our cloud managed management systems, we allow you the visibility into these remote sites by providing the management application, control, analytics and services that will allow you to prevent downtime from occurring by stopping a problem before it starts.

### Secure Environment

### NetBotz

Security and environmental appliances, sensors and cameras that help you monitor the physical space for environmental hazards, control who can access the rooms and racks via badge access, and supervise the environment through audio and video oversight.

### **Competitive Differences**

#### Standardized Deployment

#### Breadth of Offer

Choose from the largest offer portfolio, which covers commercial, industrial, and remote/branch office edge applications.

#### Turn-key Solution and Support

Provide a full, factory tested and validated, physical infrastructure solution with power, cooling, monitoring and security, backed up with global service and technical support.

#### Remote Site Management

#### **Constant Visibility**

Get visibility into the health of your entire physical infrastructure from anywhere you have an Internet connection.

#### Awareness

Become aware of infrastructure issues before they occur through data driven insights, analytics, and domain expertise.





### **Physical Security**

#### VM Migration

Automatically migrate VMs to a safe location and shut down physical servers based on customer-determined critical alerts, such as forced entry, high temperature, smoke, or water leaks.

## Environmental and Security Coordination

Life Is Or

Easily coordinate the security of the rack-level edge computing environment by managing it with one NetBotz and one IP address.



© 2018 Schneider Electric. All Rights Reserved. Life Is On Schneider Electric is a trademark and the property of Schneider Electric SE, its subsidiaries and affiliated companies.