A greater dependence on cloud-based applications means businesses must rethink the level of redundancy of the physical infrastructure equipment remaining on-premise, at the “Edge”.

Kevin Brown, SVP of Innovation and CTO, IT Division, Schneider Electric
Trends: IoT, cloud, edge

What the “edge” looks like today

Common data center physical infrastructure practices

Re-thinking how we design at the edge

Re-defining a “failure”

Building reliability at the right levels
Digital traffic is expanding annually by 23%+

..by 2018

8.6 Zettebytes of IP Traffic

that’s 8,600,000,000,000,000,000,000 bytes

Source: Cloud Index Report 2014
Growth is driven by the number of connected users and the Internet of Things (IoT)

- 3.7 Billion Internet users
- 1.3 Million video views per min
- 21 Billion network devices
- 40 TB transmitted / flight hr
Enterprise cloud-based IT is growing rapidly
The ‘centralised cloud’ was conceived for certain applications.

>100ms latency
But it didn’t anticipate…

limitations with:
• latency
• bandwidth
• regulations
Edge/Fog computing provides a ‘high performance bridge’ to the centralized cloud
Convergence of telco and cloud services

Mobile-Edge Computing (MEC)

Moving the gateway and application server closer to the radio can significantly reduce latency. Services are no longer tied to a single point-to-point IP connection, enabling the connectivity path to be freely chosen according to actual service demand.
And even the big cloud providers are moving to a hybrid environment
Which leads to three types of Data Centers all of which are mission critical:

1. Centralized Cloud Data Center
2. Regional Data Centers
3. Localized or Micro Data Centers
However, best practices seen in centralized and regional data centers...

- Biometrics at doors
- Man-traps
- Security guards
- Locked, organized racks
- Redundancy of critical systems
- Monitoring at all times
...are usually not at the localised edge...

There’s not a shortage of server rooms, branch offices, and wiring closets that look like this...

Poor cable management

No monitoring

No redundancy

Unsecured racks

Cabling – nothing to do with me!!!
Moving apps to the cloud makes 'edge' sites and their connection to the cloud mission critical
The trends and changes we are faced with...

Millennials are coming and they have different expectations

Nature of computing is leading to a very complex hybrid environment
Or worse still.... What if my teenagers couldn’t access...

We will evolve from ‘access is available’ to ‘access must meet users expectations’....and expectations will have to meet Pokemon GO....
Hyperconverged cloud architectures also reduce what used to be a 1 MW on premise data center to potentially just a few racks.

The resiliency and operation of “what’s left” should be treated the same as the 1MW data center.
Availability levels typically seen in hybrid architecture today

Tier 3+ Cloud data center

Tier 3 Regional data centers

Tier 1 Localized micro data centers
Current thinking on availability focuses on individual sites

When you look at downtime, the business impact becomes more apparent

- Tier I: 99.67% availability (28.8 hours of downtime)
- Tier II: 99.74% availability (22.7 hours of downtime)
- Tier III: 99.98% availability (1.6 hours of downtime)
- Tier IV: 99.995% availability (25 minutes of downtime)

Our perception of “failure” is inadequate and needs to evolve

• **Current paradigm**
  - Failure is a disruption to any *IT equipment* within a single data center
  - Focused on the centralized data center
  - Failure of IT rack meant a failure
  - Doesn’t comprehend branch/remote sites

• **New paradigm**
  - Failure comprehends *user interruption*, including loss of connectivity at localized / micro data centers
  - Focuses on the system performance
  - Considers employees at localised sites
  - Considers functions at localised sites
Availability of dependent systems

If my focus is the availability of only the centralized Tier 3 data center...

- **Centralized data center**
  - Availability = 99.98%
  - Downtime = 1.6 hours/year

But, if I take the viewpoint of the employees in an edge data center...

- **Availability**\_\text{system} = Availability\_1 \times Availability\_2

  Tier 3 Cloud Data Center Availability = 99.98%
  Tier 1 Edge Data Center Availability = 99.67%
  Availability = 99.98\% \times 99.67\% = 99.65\%
  Downtime = 30.7 hours/year
And add in the number of people impacted...

### Data Center Availability

<table>
<thead>
<tr>
<th>Description</th>
<th>Availability</th>
<th>Downtime (hrs)</th>
<th># Sites</th>
<th># people/site</th>
<th>Total people impacted</th>
<th>People-hours of downtime/yr</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tier 1 edge data centers</td>
<td>99.67%</td>
<td>28.82</td>
<td>10</td>
<td>100</td>
<td>1,000</td>
<td>28,820</td>
</tr>
<tr>
<td>Tier 3 central datacenter</td>
<td>99.98%</td>
<td>1.58</td>
<td>1</td>
<td>0</td>
<td>1,000</td>
<td>1,580</td>
</tr>
</tbody>
</table>

**Total people-hours of downtime/yr**

<table>
<thead>
<tr>
<th>Availability</th>
<th>Total people-hours of downtime/yr</th>
</tr>
</thead>
<tbody>
<tr>
<td>99.65%</td>
<td>30,400</td>
</tr>
</tbody>
</table>

Availability of the edge dominates the equation.
Business function also matters

• Some edge sites are business critical...

And some are not!

An effective metric for the hybrid cloud architecture includes weighting by employee count AND business function.
A scorecard can give you the full picture...

### Data Center Scorecard

<table>
<thead>
<tr>
<th>Site Name</th>
<th>Availability</th>
<th>Annual Downtime (hours)</th>
<th>Severity of Effects of Failure (1-5)*</th>
<th>Score (weighted for criticality)</th>
<th>Site impact on Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>99.98%</td>
<td>1.752</td>
<td>2</td>
<td>3.5</td>
<td>0.4%</td>
</tr>
<tr>
<td>2</td>
<td>99.20%</td>
<td>70.08</td>
<td>4</td>
<td>280.3</td>
<td>30.0%</td>
</tr>
<tr>
<td>3</td>
<td>99.60%</td>
<td>35.04</td>
<td>1</td>
<td>35.0</td>
<td>3.7%</td>
</tr>
<tr>
<td>4</td>
<td>98.60%</td>
<td>122.64</td>
<td>5</td>
<td>613.2</td>
<td>65.5%</td>
</tr>
<tr>
<td>5</td>
<td>99.98%</td>
<td>1.752</td>
<td>2</td>
<td>3.5</td>
<td>0.4%</td>
</tr>
</tbody>
</table>

*Overall criticality score: 935.6

› Include all data centers in hybrid architecture
› Weight the effect of the failure of each site **by number of employees** AND **importance of function performed at the site**
› Focus improvements first on the sites with **greatest impact on scorecard**

Business critical edge sites should be designed to achieve high availability
We need to rethink robust architectures for the localised data center – focus on security, redundancy, and management

- Dual network connectivity
- Redundancy in critical components of power/cooling
- Secure, safe environment
Schneider Electric’s micro data center definition

A micro data center is a self contained, secure computing environment that includes all the storage, processing and networking required to run the necessary applications. It ships in single enclosure and includes all necessary power, cooling, security, and associated management tools (DCIM). Micro data centers can be assembled and tested in a factory environment.
Example of a micro data center: IBM Flash Storage equipment in the SmartBunker CX

The configuration consists of:

- IBM A9000
- Power8 Server
- X3650 server
- Network switch
- Brocade Switch
- UPS unit
- Netbotz
- RM PDUs
- DCE
- Wireless temperature sensors
Considerations to “harden” your edge infrastructure

- Physical Security
- Monitoring (DCIM), operational practices, remote monitoring
- Redundant power and cooling
- Concurrent maintainability
- Dual network connectivity
**Physical Security**

> **Challenges**
> - Micro data centers are often placed within a highly accessible room (i.e. shared office space)
> - No dedicated space, so open racks are unsecured

> **Recommended steps**
> - Move equipment to locked room or locked enclosure(s).
> - Ensure biometric or other access control
> - For harsh environments, secure equipment in enclosure that protects against fire, flood, humidity, vandalism & EMF effects
> - Deploy security & environmental monitoring 24x7, video surveillance
Data center management

> Challenges
>   - No standard management & operations protocol from site to site
>   - Many sites to manage can be costly
>   - Availability depends on shared facility resources

> Recommended steps
>   - Take inventory of existing management methods and systems
>   - Consolidate to centralized monitoring platform of all assets across sites
>   - Deploy remote monitoring when resources are constrained
Power & cooling

> Challenges
  > Single points of failure
  > Over-heated closets/rooms
  > Shared facility infrastructure

> Recommended steps
  > Measure temperature and humidity to understand level of cooling needed (i.e. passive airflow, active airflow or dedicated cooling)
  > Consider redundant power paths for concurrent maintainability
  > Ensure critical circuits are on emergency generator
Network / Internet connectivity

> **Challenges**
> - Single internet service provider represents single point of failure
> - Rats nest of cables breeds human error

> **Recommended steps**
> - Consider adding a second network provider
> - Organize network cables with network management cable devices (raceways, routing systems, ties, etc.)
> - IIMS
> - Label, and color-code network links to avoid human error
Key take-aways

1. Connectivity on the edge is more critical with cloud-based data center architectures

2. The resiliency and operation of remaining “edge” equipment in a hybrid architecture should be treated the same as the traditional enterprise data center

3. A more comprehensive availability metric is needed focused on measurement of connectivity to the cloud in this distributed environment