




Asset Auditing in your DCIM

ANCIENT VS. MODERN

The background of the image is a photograph of ancient stone ruins, likely from an Egyptian or Mesopotamian civilization. The walls are covered in intricate hieroglyphs and carvings. In the foreground, there are large, rectangular stone blocks, some of which appear to be part of a collapsed structure. The lighting is warm and golden, creating a sense of mystery and discovery.

RAIDERS

of the

LOST ASSET

Keeping your DCIM asset data
up to date shouldn't be
an archeological expedition.



What's the point of a DCIM
if you still rely on **spreadsheets** to
keep track of and audit assets?



If your DCIM is only 85% accurate,
150 of every 1,000 assets
are missing.

**Retire the hat, whip,
and treasure maps,**
because you've discovered
3 ways to transform
from ancient to modern:





FROM:

Manual asset remediation

150–200 hours
per operator, per year

according to Gartner Data Center Operations Trends Report



TO:

Automated asset auditing

Continuously done
for operators



FROM:

Being surprised

150 errors
per 1,000 assets

85% DCIM accuracy



TO:

Always knowing

Real-time alerts
for every asset



FROM:

Non-compliant DCIM

Manually reconcile
with spreadsheets



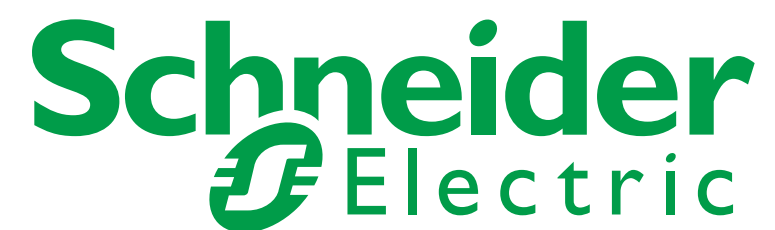
TO:

Compliant DCIM

Automatically reconcile with
real-time asset tracking

DCIMs with RF Code inside

With RF Code, you have found the holy grail – higher DCIM asset data accuracy in real time with significantly less effort.



Ready to Uncover a Better Asset Audit?

We've helped our customers
save millions of dollars.

Learn more →

or email us at
sales@rfcode.com