Appreciate good design?

With a **Machine Level Network Design**, we help your machines make the right connections.

ASK YOURSELF

Do you have line expansion requirements?

Do you need to capture data from new or existing machines?

Are you performing any device level analytics?

Do have standards for cell/zone topologies?

Do you require standard network documentation?

Is your access layer switch hardware

Access switch topology and port maps

Access layer bill of materials

WE HAVE THE EXPERIENCE TO HELP

on a common platform?

Device IP addressing PACKAGE DELIVERABLES

Physical network component specifications

Machine level

design drawings





equipment
effectiveness
(OEE) by more
than 10% by
connecting
machines for
intelligent
decision making
in the digital
transformation

Benefits

Increase machine visibility
Improve application response time
Support growth and expansion planning
Reduce operational costs

WHAT TO EXPECT

Collaboration meeting

The process begins with a collaboration meeting to discuss business objectives and network design expectations, and to identify functional network requirements.

- On-site data collection

 A Rockwell Automation Authorized Service Provider
 Network Engineer will conduct a current network
 analysis to evaluate the network architecture, installation
 environment and current performance. This step also
 includes the identification and documentation of:
 - · Uptime requirements
 - Manufacturing process flows
 - · Interoperability requirements
 - · Functional zones
 - Planned expansions
- Off-site data processing

 The data collected will be analyzed by a Rockwell
 Automation network engineer to develop a network design
 package including physical and logical drawings with
 detailed component specifications.

Design package review

The Rockwell Automation Authorized Service Provider will review the machine level design drawings with you to ensure all network requirements were met to your satisfaction.



For more information: