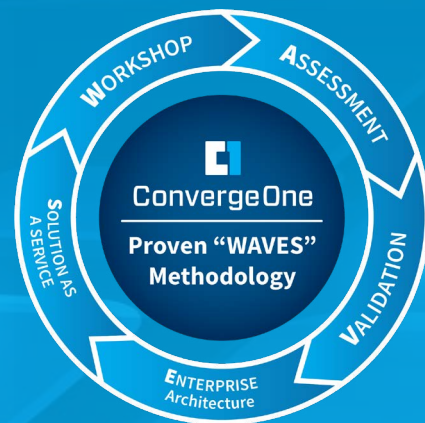


# [ WAVES WORKSHOP ]

# DIGITAL INFRASTRUCTURE FOUNDATIONS



## BUILDING ON A FOUNDATION OF OVER 500 ENGAGEMENTS

We invite you to join us in a workshop to take a holistic view of your current digital infrastructure landscape. The WAVES foundations is our methodology for qualitative information gathering, by reviewing your overall digital infrastructure environment, across different platforms and domains, and gaining a foundational understanding of the customer's vision and strategy as related to I.T and business drivers.

### WORKSHOP PROCESS

Obtain high level overview of current Digital Infrastructure architecture to include:

1. Strategy + Vision
2. Organizational Overview
3. Information Technology Structure
4. Industry Trends
5. Cloud Strategy
6. Enterprise Infrastructure
7. Data Centers
8. Information Security
9. Collaboration
10. Digital Workspaces
11. Critical Applications
12. Infrastructure Management

Determine technical and business constraints by analysis of 100+ evaluating points:

- Strategic Vision
- Organizational Structure
- Cyber Insurance
- Industry Requirements
- Protocols/segmentation
- Security Processes
- Next Gen Capabilities
- Social Engineering
- Network Access Control
- Security Operations
- Web Applications
- Team Structure
- QoS
- Compliance
- Content Security
- WAN Acceleration
- WLAN access
- Data Center Network
- Prior Incidents
- Cross-Training
- BYOD Policy
- Internet Service Edge
- Enterprise Management
- Enterprise Visibility
- Incident Response
- Vulnerability Management
- Application routing
- Multi-Factor Authentication
- Collaboration (UC)
- And more...

### OUTCOME

Develop a holistic and consolidated list of considerations and recommendations which contributes to building a technology road map.

#### LOCATION

- On-site
- Virtual

#### PREFERRED ATTENDEES

Networking Engineering  
Leadership and Application teams  
if specific application requirements are being addressed.

#### TIME FRAME

2-4 hours

#### CONTACT US

Register for a free assessment of your environment, and learn how to:

- Reduce operating expenses up to 40%
- Improve user experience by 4X
- Securely connect users to data and detect threats
- Automate moving to the Cloud