

[WORKSHOP] SOFTWARE-DEFINED ACCESS

WORKSHOP PROCESS

Phase 1

Obtain high level overview of the current access network architecture to include:

- Current LAN/WLAN switch, router, controller and access point infrastructure
- Current LAN/WLAN services and management platforms
- Current user groups and devices requiring access, including mobility requirements
- Current access locations

Phase 2

Determine technical and business constraints of the current access network architecture to include:

- User, device and application access requirements
- Network management requirements
- Network security requirements
- Network and client visibility requirements
- Solution budget

Determine desired operational capabilities of the access network to include:

- User, device and application visibility and performance
- Infrastructure management/automation
- Security
- Business policy requirements

OUTCOME

- Develop SD-Access architecture to address business and technical needs

LOCATION

- On-site
- Virtual

PREFERRED ATTENDEES

Networking Engineering and Network Security Leadership

TIME FRAME

- Phase 1 | 8 hours
- Phase 2 | 4-6 hours

CONTACT US

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

- Provide secure access for and between users and devices across the enterprise
- Quickly translate business intent into secure network solutions
- Significantly reduce time to issue resolution
- Simplify network operations

To have this assessment performed visit:

convergeone.com/sd-access