

Products...Target...End-State View

Table of contents

- 1 End-State View..... 2
 - 1.1 Enterprise WAN (Intranet)..... 2
 - 1.2 Messaging Network.....2
 - 1.3 Regional WANs.....2

1. End-State View

This section compares the Target Architecture End-State with the current baseline architecture and with various transition stages along the path to Target End-State achievement. In so doing the target business, application and technical architectures are sketched-in, in advance of the IT investment that will design and implement them.

These diagrams depict project work that is in the concept-formation stage, design stage, or development stage. The diagrams are somewhat notional and can not be made definitive until the projects are ready for deployment.

1.1. Enterprise WAN (Intranet)

See references below.

Reference(s):

- Physical Infrastructure.pdf

1.2. Messaging Network

See references below.

Reference(s):

- Messaging Network - Current and Target.pdf

1.3. Regional WANs

See references below.

Reference(s):

- Region 1 Current and Target Network Designs.pdf
- Region 3 Current and Target Network Designs.pdf
- Region 4 Current and Target Network Designs.pdf
- Region 5 Current and Target Network Designs.pdf
- Region 6 Current and Target Network Designs.pdf
- Region 7 Current and Target Network Designs.pdf
- Region 8 Current and Target Network Designs.pdf
- Region 9 Current and Target Network Designs.pdf
- Region 10 Current and Target Network Designs.pdf

- Region 12 Current and Target Network Designs.pdf
- Region 15 Current and Target Network Designs.pdf
- Region 16 Current and Target Network Designs.pdf
- Region 17 Current and Target Network Designs.pdf
- Region 18 Current and Target Network Designs.pdf
- Region 19 Current and Target Network Designs.pdf
- Region 20 Current and Target Network Designs.pdf
- Region 21 Current and Target Network Designs.pdf
- Region 22 Current and Target Network Designs.pdf
- Region 23 Current and Target Network Designs.pdf