

# Install and Configure VMware Identity Manager

---



**Greg Shields**

AUTHOR EVANGELIST

@concentratdgreg [www.pluralsight.com](http://www.pluralsight.com)



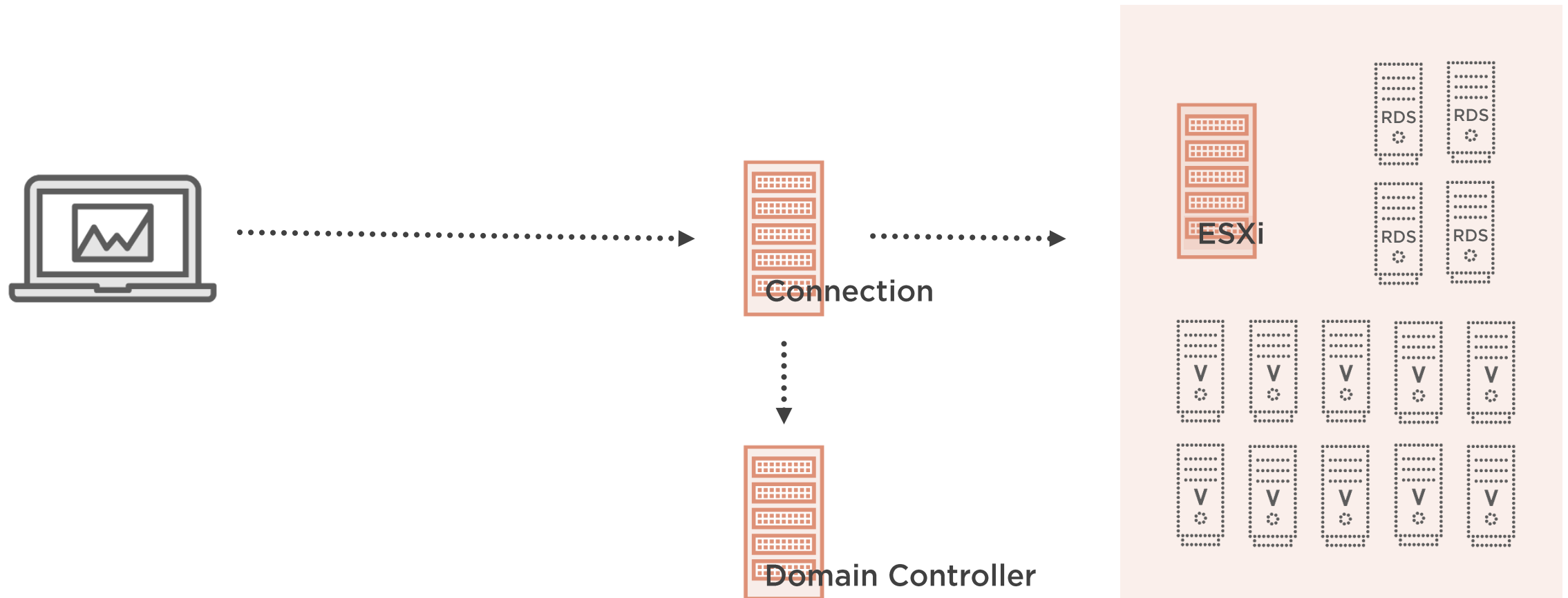
# What This Module Covers



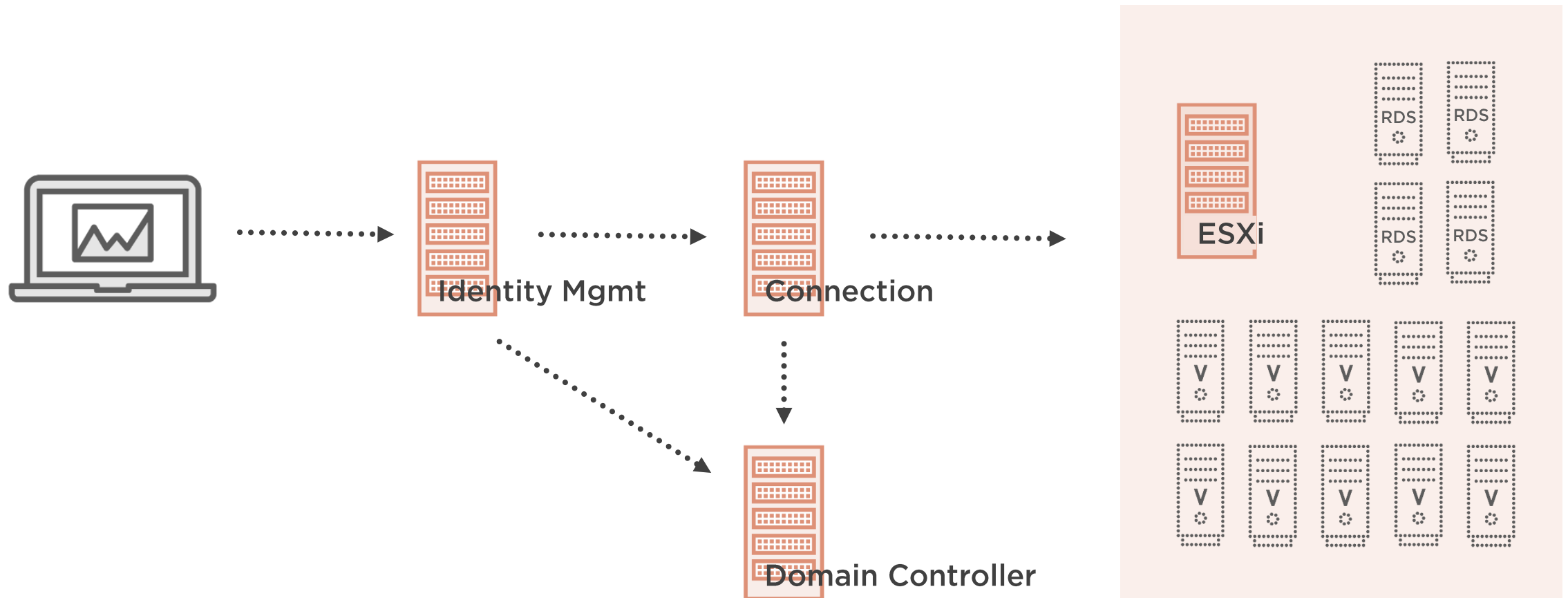
- Determine hardware and software requirements
- Determine forward and reverse DNS requirements
- Determine required firewall rules
- Deploy OVA/OVF files
- Configure initial installation
- Setup database
- Configure SSL certificates
- Configure Syslog
- Configure AD/LDAP users and groups
- Define and promote administrators



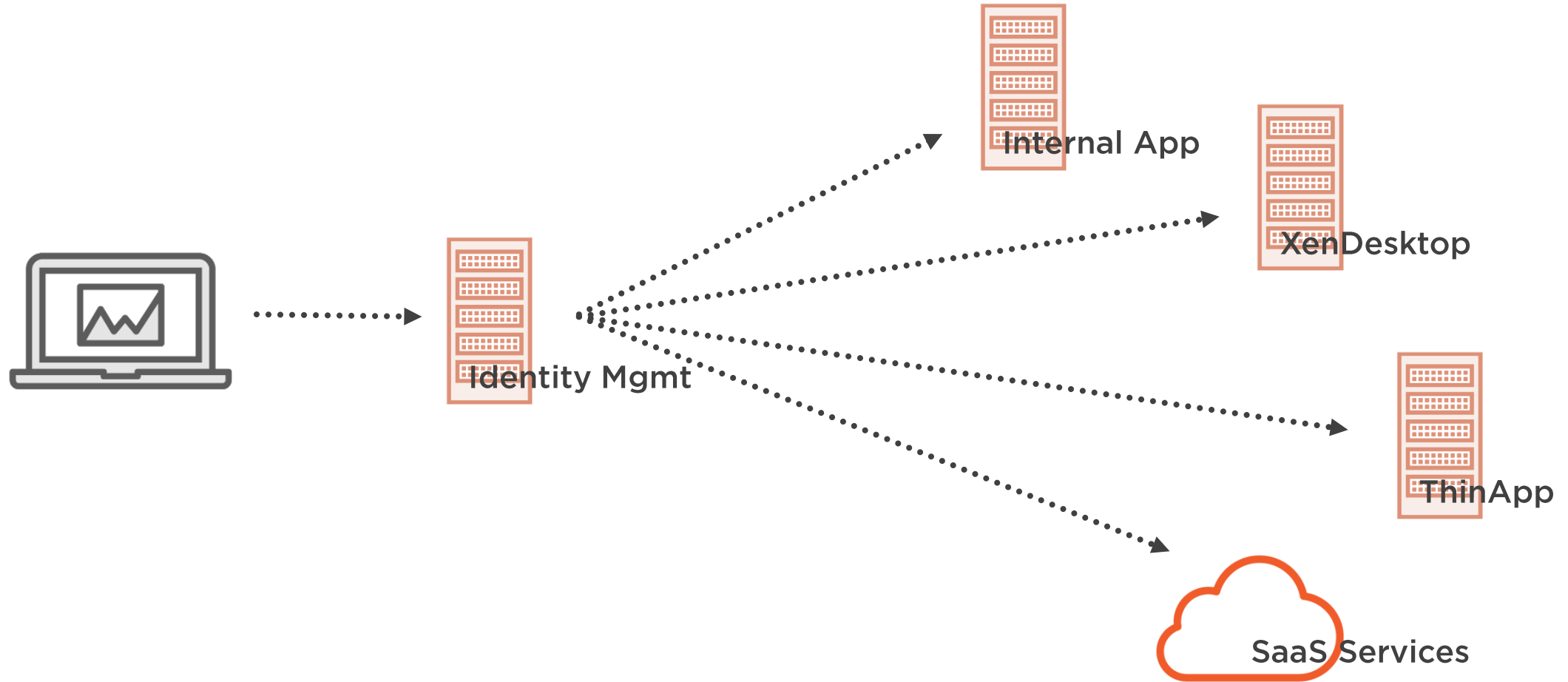
# Understand the Identity Manager Architecture



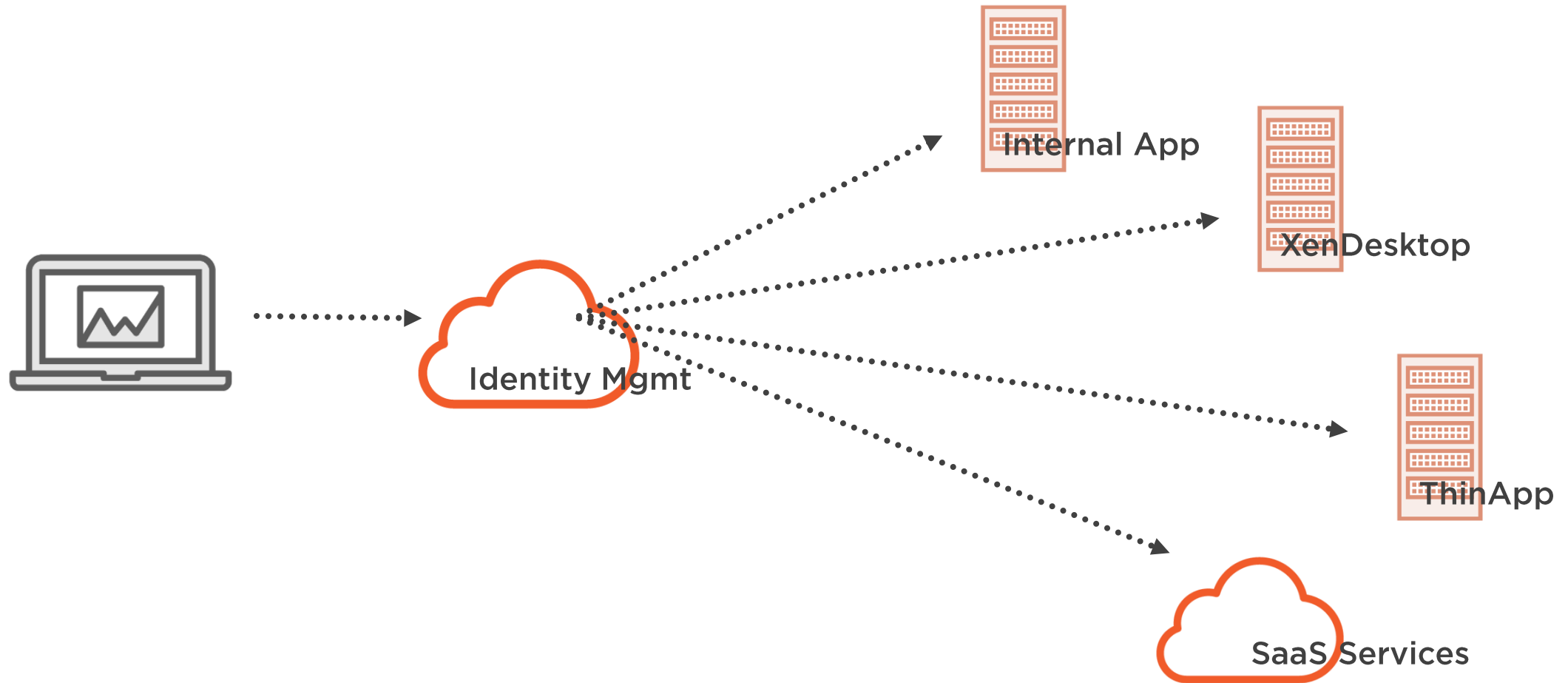
# Understand the Identity Manager Architecture



# Understand the Identity Manager Architecture



# Understand the Identity Manager Architecture



# Determine Hardware and Software Requirements

**On-Premises vIDM arrives as a deployable OVA file from VMware.com**

- 2x vCPU
- 6GB RAM
- 36GB Disk
- Onboard PostgreSQL or SQL database
- 64GB database for first 100,000 users, 20GB for each additional 10,000 users
- Forward and reverse DNS records created prior to appliance deployment
- Time synchronization



# What This Module Covered



Determine hardware and software requirements  
Determine forward and reverse DNS requirements  
Determine required firewall rules  
Deploy OVA/OVF files  
Configure initial installation  
Setup database  
Configure SSL certificates  
Configure Syslog  
Configure AD/LDAP users and groups  
Define and promote administrators

