

Deploy and Support Mac with Ease

Setting up and deploying Mac computers in today's business environment has never been simpler. HCS Technology Group will help you implement a Mac proof of concept (POC) efficiently and aligned with best practices for easily deploying Mac in your organization.

Deployment Steps - Tailored for your Environment

HCS Technology Group will work with your teams to deliver the POC in just a few weeks. Combining both remote and onsite work, we will get your POC Mac workflow up and running quickly and smoothly.

The engagement includes:

- Remote preparation to get started and define success
- Enrolling in Apple's Deployment Programs
- Validating network readiness for device management
- Implementing a cloud instance of Jamf Pro
- Deploying Enterprise Connect
- Architecting your Mac build process
- Designing a plan to configure your POC Mac systems
- Refining your Mac workflow
- Mentoring your team throughout the POC









Contact HCS Technology Group for more information. Email us at info@hcsonline.com or call 866-518-9672

Mac POC benefits

HCS Technology Group combines onsite and remote services to:

- Prepare your team
- Validate your environment
- Rapidly establish core infrastructure to support a Mac deployment
- Integrate your Mac systems with AD
- Mentor your IT team

Features

We bookend the project with remote work; tasks and estimated times include:

- Preparation and planning with a designated project manager (16 hours)
- Apple Deployment Programs (4 hours)
- Remote connectivity validation (12 hours)
- Refine your workflow (4 hours)

Onsite work focuses on hands-on activities; tasks and estimated times include:

- Network validation (8 hours)
- AD Integration Services and Enterprise Connect setup (4 hours)
- Architect your Mac workflow (28 hours)
- Security
- Jamf Pro Cloud/Self Service
- Deployment strategy and process

Mentoring

The project includes informal coaching for your team throughout the engagement.

Timina

Typically completed within 3 business weeks.