

## Jamf Managed Service Providers (MSP)

Startup to enterprise, a Jamf MSP has your back.

Jamf MSPs work in partnership with your organization to seamlessly integrate technology that drives your business forward. Check out these five common problems and see how Jamf MSP partners help solve them for you.

### **“We have an aggressive timeline and need to be up and running ASAP.”**

Because Jamf MSPs are already trained and ready to manage your Apple devices, they can have your devices ready lightning fast! Jamf MSPs can use zero-touch Apple device deployment and ship ready-to-use technology directly to end users.

### **“Our organization doesn’t have anyone in IT dedicated to Apple-specific workflows.”**

Great news! There is no IT team required. Jamf MSPs are ready and able to fully manage your Apple environment. They ensure that your devices are reachable, compliant, secure and fully loaded with all necessary tools and updates. Jamf MSPs are certified specifically to support Apple devices with Jamf.

### **“We have unpredictable device needs. In six months, we could need more or we could need less.”**

We are happy to suggest Jamf MSPs for organizations big and small who have unpredictable licensing needs. As your situation changes, Jamf MSPs are flexible, scalable and you’ll only have to pay for what you use each month.

### **“My company can’t use Jamf; we don’t meet the device minimums.”**

When you use Jamf through a Jamf MSP, no minimums apply! This makes Jamf Pro, Jamf Connect, Jamf Protect or all three solutions combined accessible to organizations of any size. Whether starting with a smaller Apple footprint or working with a global fleet of Apple devices, they've got you covered.

### **“We are concerned about the cost of deploying Apple: hardware, software, training and support.”**

Your service and software are combined in your MSP pricing. That means you have white-glove onboarding in addition to the best possible Apple management software. Top-shelf service without the top-shelf price tag.