iPXE Anywhere



Simplify and speed up the enterprise-wide OS deployments of any PC

A new way to deploy

iPXE Anywhere is a next generation network booting solution that enables secure, fast, and reliable Operating System deployment. It operates in the most challenging environments, and the most simple.

We have built in complete flexibility so that practically any scenario can be easily covered with minimal management overhead. Extremely simple to setup and manage, we believe that iPXE Anywhere is unsurpassed as a solution to the challenges of modern Windows Management.

Boot securely using USB or PXE, even from the Cloud, over the Internet, using secure HTTP network booting. Combined with built in *Free* Microsoft Peer-to-Peer technology - Welcome to your future in the fast lane!

4

Unmatched power

iPXE* Anywhere is a next generation network booting solution that enables secure, fast, and reliable Operating System deployment. Anywhere!



Advanced security

Throw away insecure USB keys or .wim files booted from uncontrolled sources without verification. Go with HTTPS and image verification. Go with iPXE!

Features

State fo the art - fast, secure automated network booting over HTTP/S.

Rapid recovery - reset a broken or malware infected PC from anywhere. Recover in hours not days or weeks.

Customizable - endless automation options to suit any scenario with our PowerShell based automation service.

USB based build - you can even build devices with no network, just a USB port will do. You can even use a mobile phone!

Minimal infrastructure requirement - A single iPXE Anywhere service can service tens of thousands of endpoints.

P2P magic - Cache content locally for even faster build times using Microsoft BranchCache.

Business benefits

- Maximize the investment in the Microsoft peer-to-peer technology built into the Windows Operating System.
- Minimize user downtime with rapid upgrades, rebuilds, and break/fix scenarios. Build anything from Anywhere.
- ✓ Secure iPXE binaries are signed by Microsoft so are 'Secure Boot' ready.
- Desktop Users can build or rebuild an existing system at work or at home using the same method.
- ✓ Mobile Remote users can use iPhone or Android phones and rebuild a PC over the mobile network or WiFi.
- ✓ Tablets Service tablet devices using USB media securely when there is no network device.

Who we are

2Pint – like the fun uncle or aunt that sometimes came to visit. Somewhat nerdy, super practical, painfully honest, notoriously hardworking though. Independent, not because we don't want to be social, but merely because we want to have the right to say what we think and do what we know is right.

What we do

2Pint Software was formed in 2014 by us, Andreas and Phil. We produce software to help organizations build better infrastructures. We are the world's experts in peering of content, network observability, OS build and health tracking for both Windows and Linux.

Contact us

Visit us: 2pintsoftware.com

Tweet us: @2pintsoftware

Send us an email: info@2pintsoftware.com support@2pintsoftware.com