

Tip #3: Use iBoot Cloud Service

Dataprobe's iBoot Cloud Service (iBCS) allows you to access all your iBoots from one convenient portal. Now you don't need to be concerned with Dynamic DNS, Port Forwarding, or multiple login credentials. Just point your browser to iBoot.co and you can see every iBoot in your network and control the power from anywhere at any time.



The system is now available to all iBoot users. Firmware version 1.2 or greater is required to access the cloud service. If you don't have that, you can get it at the [iBoot-G2](#) or [iBoot-G2+](#) support pages. There is also an [iBoot Cloud Service Setup Guide](#) that can aid in getting your iBoot onto the Cloud Service.

Watch the iBoot Cloud Service Intro Video



See More iBoot Tips and Tricks: [#1](#) [#3](#)

[f Friend on Facebook](#)

[t Follow on Twitter](#)

Need More Outlets?

Dataprobe's iBoot-PDU is an 8 outlet power strip that you can manage over the network. Supports Telnet and SNMP as well as Web

It monitors current draw and can alert you to over- and under- conditions. Combine network and dial-up management to always be in control. [iBoot-PDU Web Page](#)



iBoot-PDU: Switched, Managed, Automated

Review us on Amazon

If iBoot has helped you improve your network, please consider posting a review on Amazon. If there is anything we can do to improve your experience, please contact us first.

[iBoot-G2 Review Link](#)

[iBoot-G2+ Review Link](#)

Contact Us

[globe icon](#) Visit dataprobe.com

[phone icon](#) Sales: 201-934-9944

Support: 201-934-5111

[envelope icon](#) sales@dataprobe.com

support@dataprobe.com