

NetSpective Demo Introduction and Conclusion

Introduction

- I'll start off by giving you a brief **Overview** of the product.
- We'll then dive into the interface, showing you how we can edit **Group Policies** and how we can add various **Overrides** into the system.
- We'll then go over how we can add **Users, Groups, and Managers**, and how we tie those in with our **LDAP sources**.
- I'll show you the various ways we can authenticate users into the appliance, such as with our **Logon Agents** for On network workstations, **Remote Agents** for Off network notebooks, **Mobile Portal** for those BYOD and 1 to 1 initiatives, our **Mobile Browser** for Off network iPads, and our **Global Proxy** for any Off network traffic.
- Finally I will show you the various ways we handle **Reporting** with our **NetAuditor Security Event Manager**.
- If you have any questions during the demo or if there is anything you would like to see in greater detail feel free to jump right in.

We also have our U.S. based **Professional Services** that offer a broad range of support, training, and consulting designed to help speed up your deployment and resolve any issues you may have. When you call in, you call into Atlanta, Georgia. We don't outsource any of our support team overseas. If there is ever an issue that needs to be escalated, our development team is right next door and we can easily escalate those issues if we need to.

Conclusion

- So to wrap up things, we gave a brief **Overview** of the product.
- We showed the features of the **Group Policy** page and the various things we can do with **Overrides**.
- We showed you how we can add **Users, Groups, and Managers** and how we tie those in with LDAP.
- We discussed our means of authenticating users into the appliance with our **Logon Agent**, our **Remote Agent** for off network users, our **Mobile Portal with Pairing** feature for those bring your own device initiatives, our **NetSpective Mobile Browser** for filtering iPads on and off the network, and our **Global Proxy** that can filter all Off network traffic.
- Finally we discussed our three ways of handling reporting: our **On The Box Reporting** for an overview of our recent traffic, our **Monitor and Alert Forensic Tools** for a real-time look at our network traffic and the ability to be alerted of that traffic, as well as how our **NetAuditor Security Event Manager** can be tailored to show us a wide range of detail depending on our needs.
- Any questions on the topics we discussed?