Deep Discovery Inspector is a third-generation threat management solution that delivers advanced persistent threat (APT) and targeted attack visibility, insight, and control.

Deep Discovery Inspector provides IT administrators with critical security information, advanced persistent threat (APT) and targeted attack visibility, insight, and control.

Deep Discovery Inspector is a third-generation threat management solution that delivers

1. Opening and Inspecting the Carton
   Verify that the Deep Discovery Inspector carton contains the following items:
   - Rack rails
   - Document and DVD
   - Deep Discovery Inspector appliance

2. Examining the Deep Discovery Inspector Appliance
   Front Panel
   - Power button (behind the bezel)
   - Video connector
   - Lock
   - Management port
   - Data ports
   - Appliance status indicator connector
   - Appliance ID button
   - Serial port connector
   - Power supply connector

   Note: Dual AC power slots provide protection in case one of the AC power slots fails.

3. Recommended Network Environment
   Deep Discovery Inspector is deployed offline. This means that Deep Discovery Inspector does not interrupt network traffic. A switch monitors both internal and external traffic and passes the information to Deep Discovery Inspector. Deep Discovery Inspector uses this information to monitor known and potential threats.

   You can connect switches with a mirror port to any of the data ports. Deep Discovery Inspector uses these ports as listening ports and will not interrupt traffic handled by the switches.

   Trend Micro recommends using a specified network when using an internal Virtual Analyzer for analyzing samples. Ideally, specified networks are connected to the internet, but do not have proxy settings, proxy authentication, or any connection limitations.

   To plan your network deployment environment, see the Deployment Planning section in the Installation and Deployment Guide.

4. Deployment Checklist
   - Activation Code
   - Monitor and VGA cable
   - Usb keyboard
   - Usb mouse
   - Ethernet cables
   - Internet-enabled computer
   - Ip addresses

   Notes:
   - Deep Discovery Inspector 3.8 can be deployed in IPv6 environments.
   - One or more cables connect the data port with a switch mirror port to traffic.
   - One cable connects a data port to a specified network that is reserved for an internal Virtual Analyzer.
   - One cable connects the management port of the appliance to the management network.
   - Giga-bit nic cards connect the management port of the appliance to the management network.
   - Giga-bit nic cards connect the data port with a switch mirror port to traffic.
   - Giga-bit nic cards connect a data port with a specified network that is reserved for an internal Virtual Analyzer.

5. Setting Up the Hardware
   1. Mount the Deep Discovery Inspector appliance in a standard 19-inch 4-post rack, or on a free-standing object, such as a sturdy desk.
   2. Connect the appliance to a power source.
   3. Connect the monitor to the VGA port at the back of the appliance.
   4. Connect the keyboard and mouse to the USB ports at the back of the appliance.
   5. Connect the management port to your network.
   6. Power on the appliance.

6. Performing Initial Configuration: Preconfiguration Console
   Perform the initial preconfiguration from the Preconfiguration Console with any of the following:
   - Vga port
   - Serial port
   For details on how to access the Preconfiguration Console, see the Preconfiguration Chapter in the Installation and Deployment Guide.

7. Performing Initial Configuration: Management Console
   1. Using a supported web browser, open the management console at:
      https://<Deep Discovery Inspector IP Address>
   2. On the logon screen, type the following default credentials:
      - User name: admin
      - Password: admin
   3. (Optional) Login On.
   4. Type a new password, and then retype it to confirm.
   5. On Administration > System Settings > Time / Encoding Options, set the system time.
   7. After configuring post-deployment settings, follow the steps in the Setup Guide.

8. Contact Information
   - Website: http://www.trendmicro.com
   - List of worldwide offices and phone numbers: http://www.trendmicro.com/offices/about-us/contact/index.html
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