Deep Discovery Analyzer is a custom sandbox analysis server that enhances the targeted attack protection of Trend Micro and third-party security products. Deep Discovery Analyzer supports out-of-the-box integration with Trend Micro email and web security products, and can also be used to augment or centralize the sandbox analysis of other Deep Discovery products.

The Deep Discovery Analyzer appliance comes equipped with the following features:

- Management port eth0
- Custom port eth1
- Custom port eth2
- Custom port eth3
- USB 2.0 connectors
- LCD panel
- LCD menu buttons
- Front video connector
- Power supply connectors
- Rack rails
- Monitor and VGA cable
- USB mouse
- USB keyboard
- Internet-enabled computer

**Management port eth0**: Connects to the appliance to the management network.

**Custom ports eth1, eth2, eth3**: Connect the appliance to isolated networks that are reserved for sandbox analysis.

**USB 2.0 connectors**: Can be used for sandbox analysis.

**Video connectors**: Used for monitoring and control.

**Power on indicators**: Helps in identifying the power status of the appliance.

**Serial connecor**: Used for remote management and monitoring.

**Front video connector**: Connects the appliance to the management network.

**USB 2.0 connectors**: Used for connecting external devices.

**Internet-enabled computer**: Used for accessing the management console.

**Password security**: Password characters do not appear on the screen.

**Internet Security level**: Set to Medium, and enable ActiveX Binary and Script Behaviors.

**IP addresses**: Must not conflict with Virtual Analyzer addresses (1.1.0.0 - 1.1.255.255) and custom network addresses.

**Gateway**: Must be in the same subnet as the IP address.

**IPv4 DNS server**: Must be specified during the initial configuration.

**FTP port**: Used for file transfer.

**SSH port**: Secure shell protocol.

**Management port**: Used for remote management.

**Web port**: Used for accessing the management console.

**Custom ports**: Used for sandbox analysis.

**Front video connector**: Connects the appliance to the management network.

**Management port**: Used for remote management.

**Web port**: Used for accessing the management console.

**FTP port**: Used for file transfer.

**SSH port**: Secure shell protocol.

**Management port**: Used for remote management.

**Web port**: Used for accessing the management console.

**FTP port**: Used for file transfer.

**SSH port**: Secure shell protocol.

**Management port**: Used for remote management.

**Web port**: Used for accessing the management console.

**FTP port**: Used for file transfer.

**SSH port**: Secure shell protocol.

**Management port**: Used for remote management.

**Web port**: Used for accessing the management console.

**FTP port**: Used for file transfer.

**SSH port**: Secure shell protocol.

**Management port**: Used for remote management.

**Web port**: Used for accessing the management console.

**FTP port**: Used for file transfer.

**SSH port**: Secure shell protocol.

**Management port**: Used for remote management.

**Web port**: Used for accessing the management console.

**FTP port**: Used for file transfer.

**SSH port**: Secure shell protocol.

**Management port**: Used for remote management.

**Web port**: Used for accessing the management console.

**FTP port**: Used for file transfer.

**SSH port**: Secure shell protocol.

**Management port**: Used for remote management.

**Web port**: Used for accessing the management console.

**FTP port**: Used for file transfer.

**SSH port**: Secure shell protocol.

**Management port**: Used for remote management.

**Web port**: Used for accessing the management console.

**FTP port**: Used for file transfer.

**SSH port**: Secure shell protocol.

**Management port**: Used for remote management.

**Web port**: Used for accessing the management console.

**FTP port**: Used for file transfer.

**SSH port**: Secure shell protocol.

**Management port**: Used for remote management.

**Web port**: Used for accessing the management console.

**FTP port**: Used for file transfer.

**SSH port**: Secure shell protocol.

**Management port**: Used for remote management.

**Web port**: Used for accessing the management console.

**FTP port**: Used for file transfer.

**SSH port**: Secure shell protocol.

**Management port**: Used for remote management.

**Web port**: Used for accessing the management console.

**FTP port**: Used for file transfer.

**SSH port**: Secure shell protocol.

**Management port**: Used for remote management.

**Web port**: Used for accessing the management console.

**FTP port**: Used for file transfer.

**SSH port**: Secure shell protocol.

**Management port**: Used for remote management.

**Web port**: Used for accessing the management console.

**FTP port**: Used for file transfer.

**SSH port**: Secure shell protocol.

**Management port**: Used for remote management.

**Web port**: Used for accessing the management console.

**FTP port**: Used for file transfer.

**SSH port**: Secure shell protocol.

**Management port**: Used for remote management.

**Web port**: Used for accessing the management console.

**FTP port**: Used for file transfer.

**SSH port**: Secure shell protocol.