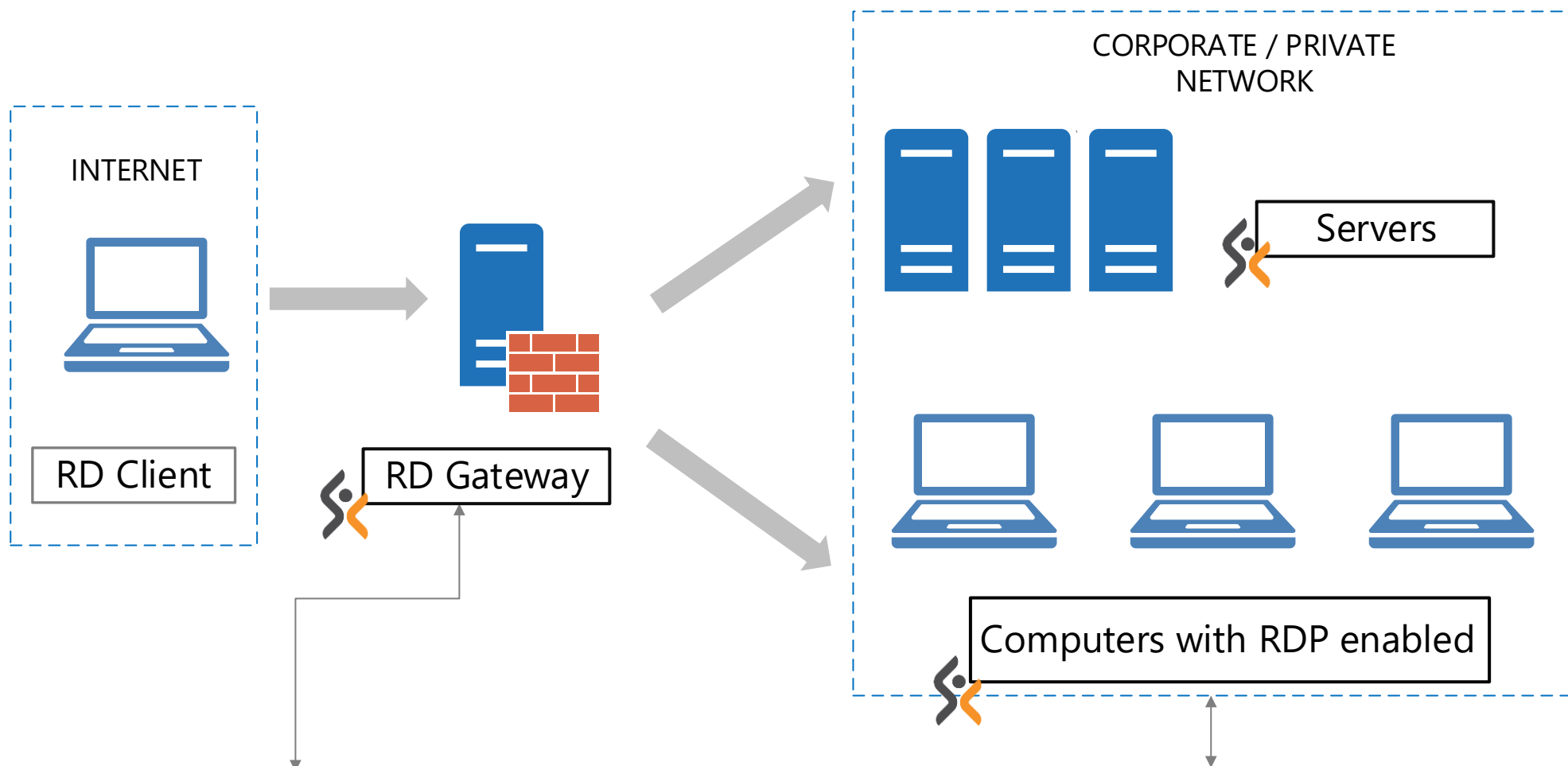


Remote Desktop Gateway Monitoring

Using SysKit Monitor to track logon activities for Remote Desktop Gateway

The typical usage scenario for **Remote Desktop Gateway monitoring** goes something like this: you have a TS/RDS farm that ends users access through an RD Gateway running on top of the **Remote Desktop Services**. It would be great to know users' activity history such as the destination server of each user, connection time, network traffic, or monthly and daily activity. That type of information is readily available in **SysKit Monitor**.



The RD Gateway uses the **Remote Desktop Protocol (RDP)** over HTTPS to establish a secure, encrypted connection between remote users on the Internet and the internal network resources on which their productivity applications run.

The tool monitors connections made via the RD Gateway to your Remote Desktop Services.

Use The Gateway reports to monitor real-time and historical data about users and their logon activities.

With SysKit Monitor you can specify the types of events you want to track - for example, who is using your Remote Desktop Gateway to access the corporate or private network.

Monitor your RD Gateway traffic:

- Current connections
- The connection log for a selected user
- User activities over time and by source IP