1. A single virtual printer driver solution across all Citrix Virtual Desktop and Session Host servers that offers 16 languages and advanced finishing options like stapling, binding and trays, keeping Citrix Virtual Apps and Virtual Desktop completely free of printer drivers.

2. Leading ThinPrint compression in all scenarios, including printing via TCP/IP (on top of ICA/HDX), with Macs or thin clients and even when native drivers are used. Additionally, streaming ensures faster initial printing and ThinPrint SpeedCache even more data transfer reduction. With ThinPrint’s connection-oriented bandwidth control, the printing process never interrupts application performance, even if many users print simultaneously.

3. ThinPrint guarantees high availability of the complete print environment. If a print server is not available, another server from the same group automatically takes over. ThinPrint oversees not just print server availability; it additionally reacts to print specific issues like printer mapping issues. ThinPrint also offers failover on the client side.

4. Compression, streaming, bandwidth control and SpeedCache are also available with print servers in use and even for non-session based printing. Printer drivers and print servers can be completely centralized and fast, thin printing is guaranteed. Print jobs that are processed on a central printer server can even be delivered via the virtual HDX protocol.

5. With encryption, ThinPrint protects sensitive print data even up to the printer if required, and even with mobile session printing. Optionally, pull printing is possible with flexible authentication methods at the printer, no additional hardware is necessary and this works with any printer model.
6. **ThinPrint Clients** are integrated into thin clients and printer models. The latter ensures compression and encryption of print jobs right up to the printer. Alternatively, the ThinPrint Hub can be used as an appliance. This rapidly and securely integrates network printers based in branch and home offices. Print jobs are kept entirely out of the HDX session, and reliably delivered even if the session ends prematurely.

7. **ThinPrint AutoConnect** guarantees everyone always sees all the required network and local printers — with centralized, extremely automated printer assignment and creation based on a variety of criteria such as IP range, Active Directory user or group name, client, printer, class or driver name. In addition, users take advantage of **Printer Self Service**, which allows them to easily add printers by themselves.

8. The **centralized, database and dynamic management of all printer objects** and settings allow for example, to rapidly share new printers, set up printer objects simultaneously on all print servers or migrate print servers in minutes including all print settings.

9. Benefit from **flexible printing options for roaming users**. Whether employees are traveling from one branch office to the next with their laptops, or printing from a Citrix Workspace App session on an iPad or iPhone to local AirPrint™ printers, ThinPrint makes it easy.

10. With **Tracking** and pre-defined, adjustable **Reporting**, a full overview of printing cost and behavior per user group, printer and more is available. This creates the opportunity to reduce costs even further.