

FLEX LICENSING

Ideal for multiple facilities.
No limitations on network.

ThinManager **Flex Licensing** allows customers to purchase a pool of licenses to be used across multiple locations.

Deliver ThinManager client connections with pinpoint accuracy and maximum flexibility on an as-needed basis to any of your facilities around the world. ThinManager FLEX licensing is a pool of 100 ThinManager XLr individual redundant terminal connection licenses that can be deployed over an unlimited number of ThinServer pairs (primary/backup) at an unlimited number of locations on multiple networks.

ADVANTAGES OF A FLEX LICENSING PACKAGE:

- Central management of ThinManager client connections.
- Use across multiple facilities.
- No limitations on the number of networks and servers.
- Ability to add additional licenses, when needed.
- Access to a private ThinManager license server portal for creating and distributing licenses for use.



**Activate and Assign ThinManager Connection Licenses, as needed,
across Multiple Facilities and Geographies**

FLEX EXAMPLE

Activate and Assign ThinManager Connection Licenses, as needed, Across Multiple Facilities and Geographies

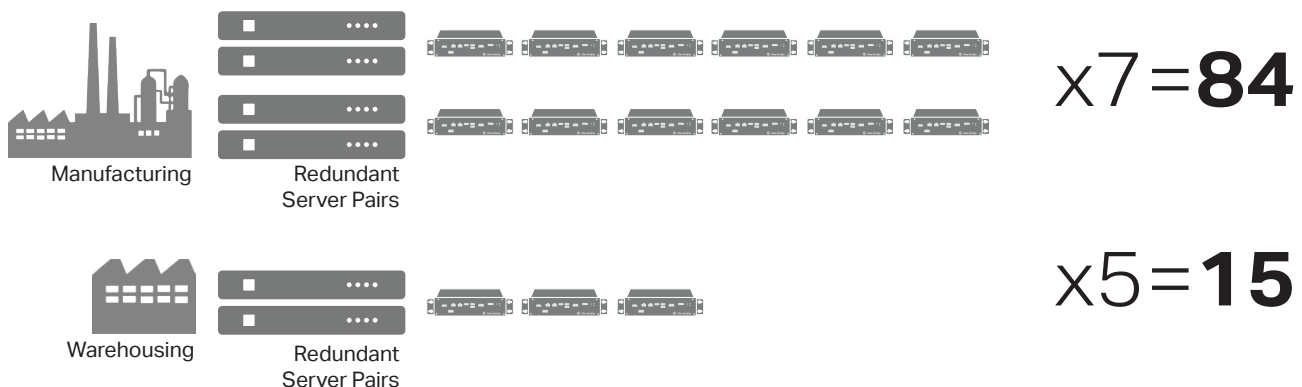
ACME Company has **seven** manufacturing facilities and **five** warehouse facilities in the United States. A determination was made that each of the seven US manufacturing facilities would require six terminal connections on two separate production lines, running on two separate networks with separate server pairs for each line.

As such, the requirement on the US manufacturing side is for twelve redundant terminal connections for each manufacturing plant (a total of 84 ThinManager seats). Additionally, it was determined that three redundant terminal connections would be required for each of their five warehouse facilities (a total of 15 ThinManager seats).

Utilizing ThinManager's normal licensing model (5-Packs, 10-Packs, and 25-Packs capable of being activated only on singular server pairs), covering ACME's need for 99 redundant seats to be activated on seventeen lines/networks across their twelve US facilities would have required purchase of five Redundant 5-Packs (to cover warehousing) and fourteen Redundant 10-Packs (to cover manufacturing). With Platform Maintenance, the total investment for those 165 Redundant seats would have been \$386,100.

By purchasing FLX-100, ACME saves \$152,100 by pinpointing their specific need for 99 flexible seats only and winding up with one FLEX seat left over to be added in as a 1-Pack wherever they might need it moving forward.

New FLEX Pack=100



Available FLEX=1