

Site-2 (the middle portion of the topology) represents another block of the Hospital deployment, where a 3850 and 3650 are in the access layer and a 4500 is in the distribution layer.

Site-3 (the right portion of the topology) represents another block of Hospital deployment with Cat4K-SUP7E/7LE, 2960X, and 3560CX in the access layer and a Catalyst 4500 in the distribution layer. All sites use common Cat6500 in the core layer. Based on the size of the campus, its geographical location and user-scale, there might be more distribution switches connecting to the core layer.

## HARDWARE & FEATURE SPECIFICATIONS

This section describes the 3-D feature matrix where the hardware platforms are listed along with their place-in-network (PIN) and the relevant vertical features.



Table 5 con	tinued		



## Appendix A