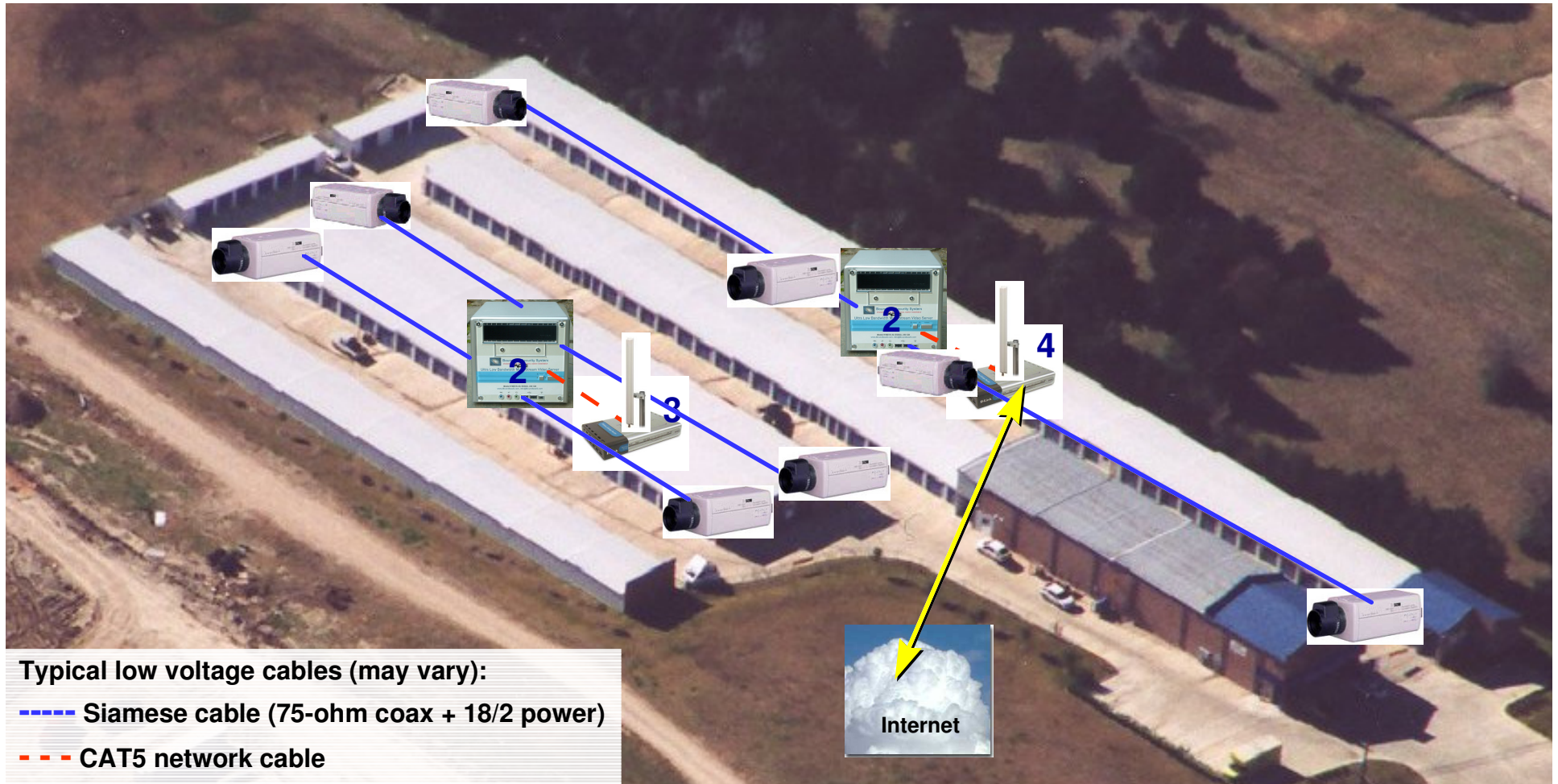




Boundless Security Systems, Inc.

sharper images with better access and easier installation

2-Node, Ultra Low Bandwidth, Wi-Fi Wireless *Boundless Security System™* at Self-Storage Facility Avoids Cables Between Buildings and Requires only 32 Kbps/Camera for 5 Frames/Second



Typical low voltage cables (may vary):

- Siamese cable (75-ohm coax + 18/2 power)
- CAT5 network cable

1. CCTV camera with auto-iris lens in outdoor housing (24 VAC recommended for long cable runs)
 2. Boundless ultra low bandwidth, *Multi-Stream Video Server Standard* (located indoors)
 3. 802.11g Wi-Fi wireless client (indoor unit requires low-loss Wi-Fi cable to outdoor antenna)
 4. 802.11g Wi-Fi wireless access point and router (indoor unit requires outdoor antenna)
 5. Camera power supply and un-interruptable power supply (located indoors; not shown)
- © 2005-6 Boundless Security Systems, Inc. (BSSI)
3 Simm Lane, Unit #1F • Newtown, CT 06470 USA
203-445-0562 • fax 203-445-0564
Jan. 31, 2006. Graphical representation only. Not an actual installation.

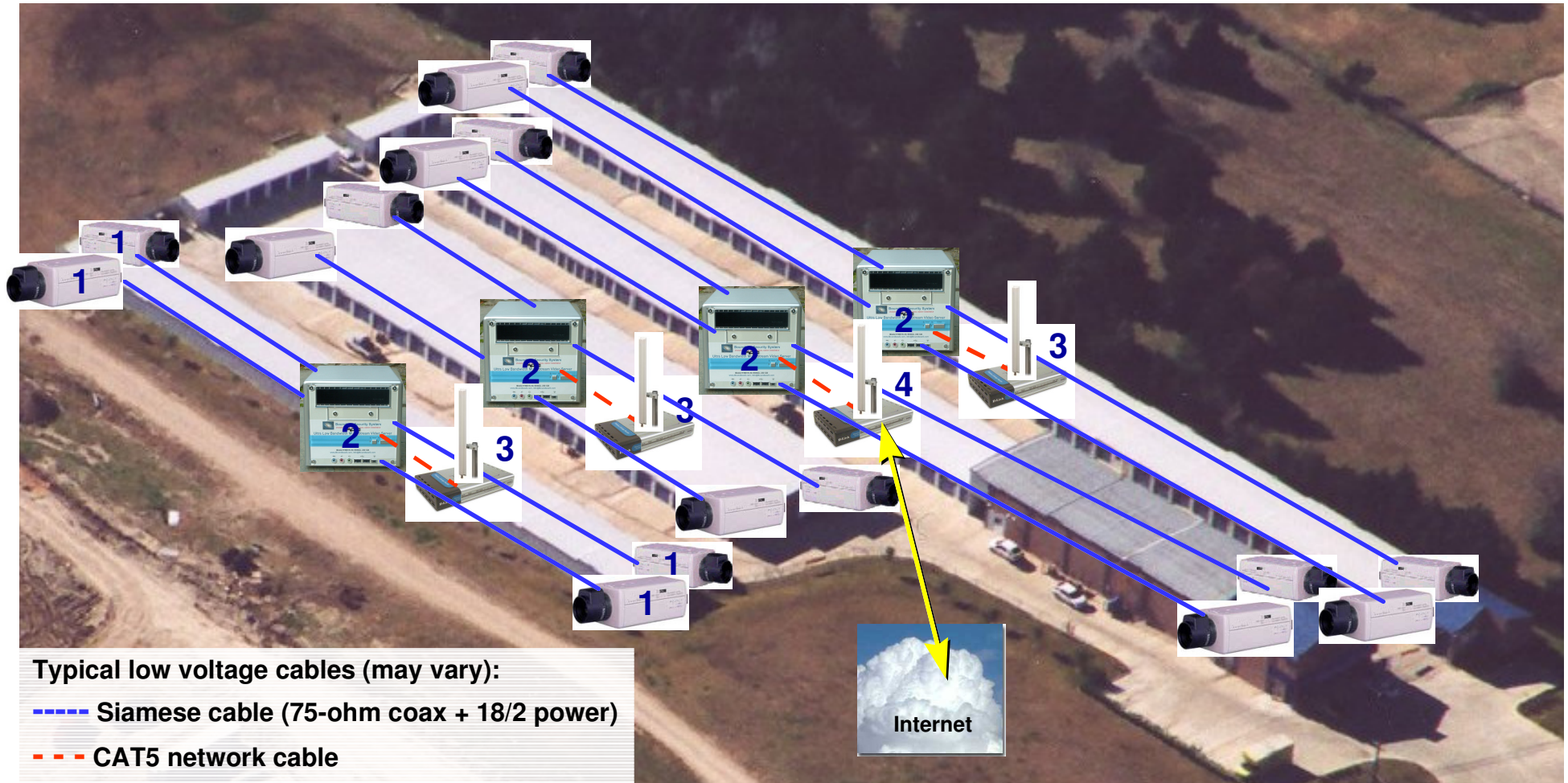
[sales\(at\)BoundlessS.com](mailto:sales(at)BoundlessS.com) • www.BoundlessS.com



Boundless Security Systems, Inc.

sharper images with better access and easier installation

4-Node, Ultra Low Bandwidth, Wi-Fi Wireless *Boundless Security System™* at Self-Storage Facility Avoids Cables Between Buildings and Requires only 32 Kbps/Camera for 5 Frames/Second



1. CCTV camera with auto-iris lens in outdoor housing (24 VAC recommended for long cable runs)
 2. Boundless ultra low bandwidth, *Multi-Stream Video Server Standard* (located indoors)
 3. 802.11g Wi-Fi wireless client (indoor unit requires low-loss Wi-Fi cable to outdoor antenna)
 4. 802.11g Wi-Fi wireless access point and router (indoor unit requires outdoor antenna)
 5. Camera power supply and un-interruptable power supply (located indoors; not shown)
- © 2005-6 Boundless Security Systems, Inc. (BSSI)
3 Simm Lane, Unit #1F • Newtown, CT 06470 USA
203-445-0562 • fax 203-445-0564