



Hotel Denver Internet System as of August 14, 2013

The original Ethernet drops to rooms and locating switches on the Third and Second Floor we re done by another contractor at lesat 12 years ago. Many of the new APs are connected back to the network with Ethernet drops installed by Mike Sutherland.

4th Floor



East Roof AP
Ubiutii Rocket M2 with Ubiquiti 90° Sector Antenna
IP 10.59.1.10 Remote: 8004



307 Roof AP
Tranzeo TR-6500 with External Antenna
IP 10.59.1.2 Remote: 8002

Shaft to Roof

3rd Floor



333 AP (Utility/Maid Closet)
Engenius ENH202 with Integrated Antenna
IP 10.59.1.9 Remote: 8007

Switch Includes Ethernet Drops to Individual Rooms for Hard Wire Connections

PoE Injectors

Large Switch Connects Back to 2nd Floor Maid Closet

2nd Floor

Meeting Room AP
Engenius ECB-3200 with External Antenna
10.59.1.5 Remote: 8005
Powered at Location

Home Run to Basement

Switch Includes Ethernet Drops to Individual Rooms for Hard Wire Connections

PoE Injector

Large Switch Connects Back to Basement



Maid AP 2nd Floor Closet
Engenius EOC-2610 with Integrated Antenna
IP 10.59.1.3 Remote: 8003

1st Floor



Brew Pub Office
Engenius ENH202 with Integrated Antenna
IP 10.59.1.15 Remote: 8012



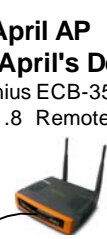
Brew Pub Front AP
Engenius ENH202 with Integrated Antenna
IP 10.59.1.16 Remote: 8013

Board Room AP
Engenius EOC-2610 with Integrated Antenna
IP 10.59.1.4 Remote: 8008



Home Run to Basement

April AP (near April's Desk)
Engenius ECB-3500
IP 10.59.1.8 Remote: 8009



Computer AP (near guest computer)
Engenius ECB-3500
IP 10.59.1.7 Remote: 8006

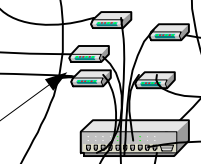


Basement



Basement of Pub AP
Engenius ENH202 with Integrated Antenna
IP 10.59.1.14 Remote: 8011

PoE Injectors



Basement Wi-Fi Switch

Guest Linksys E2100 Router
Flashed with dd-wrt Firmware
WAN IP 208.72.69.91
Subnet 255.255.255.240
Gateway 208.72.69.81
LAN IP 10.59.1.1
DHCP Start 10.59.1.19
Remote Access :8010

Standard Venue #40 Password

Internet
City of Glenwood Springs
Fiber Network

