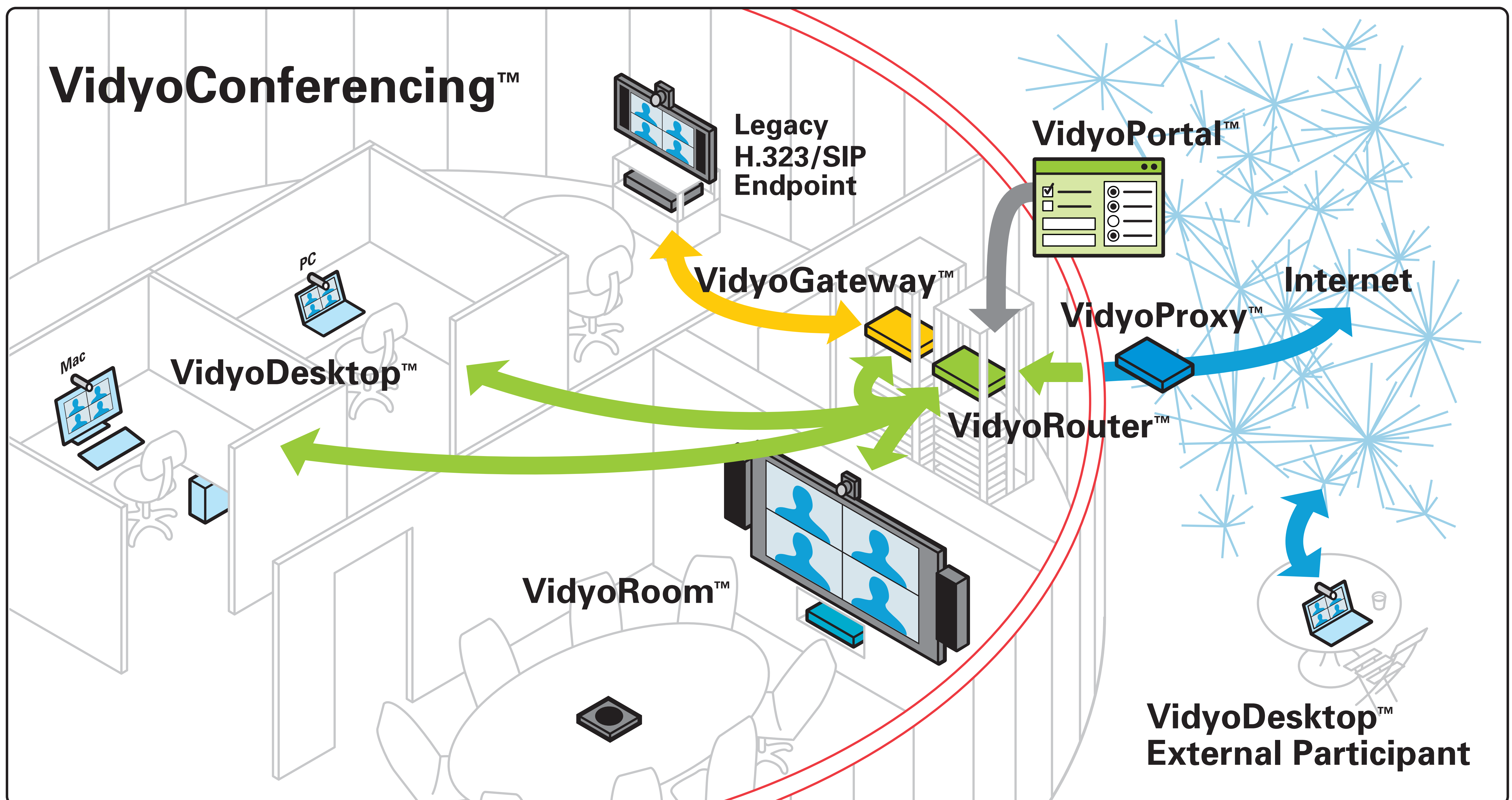


## VidyoRouter™

- Routes video and audio streams between endpoints
  - Single appliance supports up to 100 HD ports
- Intelligently identifies and adjusts to bandwidth and network constraints for each endpoint
- Provides error resiliency
- “MCU-like” functionality, but with none of the downsides
  - No quality degradation
  - No latency added from transcoding
  - No major capital purchase per port

## VidyoPortal™

- Front-end for the user and administrator
- User’s web interface provides:
  - Consistent user experience for all endpoints
  - User authentication; Accepts “Guest” participants
  - Individual and Public rooms, speed-dials
  - User account preferences and status
- Administrator’s web interface manages:
  - System-wide parameters and policies
  - Users and VidyoRoom (rights, association, etc.)
  - Endpoint code updates and upgrades
  - Full-featured Conference Control page
  - Customization tools
  - Controls and manages the Licensed Ports



## VidyoDesktop™

- Encodes up to 720p & Decodes 1080p
- Downloadable & managed via the VidyoPortal
- Windows & Mac

## VidyoRoom™

- HD-50 Encodes 720p @ 30 fps; Decodes 720p @ 30 fps
- HD-100 Encodes 720p @ 30 fps; Decodes 720p @ 60 fps
- HD-200 Encodes 720p @ 60 fps; Decodes Dual 720p @ 60 fps

## VidyoGateway™

- Connect legacy H.323 & SIP Endpoints and MCU’s to the SVC Network
- Single VidyoGateway supports multiple endpoints
- Features
  - H.264 / H.263 support – up to HD
  - G.711, G.722
- Form Factor
  - Appliance rack-mountable server