ESI-600 Communications Server



System highlights (maximum capacities shown)

Total stations	408
IP stations	408
Digital stations	336
Analog stations	188
Call-processing ports	624
Central Office (CO) lines	168
Digital line cards (T1/PRI)¹	6
Voice mail ports	32
Voice storage (hours)	1,200
Station/special-purpose mailboxes	1,481
Conference ports (16 members/conference)	64
Shared-office tenanting (tenants)	8
ESI Bluetooth® Voice Integration	Optional
ESI Presence Management	Optional
VIP applications	Optional
Mirrored Memory Module (M3) backup	Optional

Plus other ESI Communications Server features:

- · Both digital and IP-based
- Standard-based design (including SIP support)
- ESI's Verbal User Guide™
- Six-level, 100-branch automated attendant
- Automatic call distribution (ACD)
- ESI phones
 - Desktop and cordless models
 - Digital and IP
 - Some models available with backlit displays
- Optional IP-based features, including Esi-Link (combines up to 100 ESI systems into one)





Growth capabilities

The ESI-600 architecture allows expansion when required. Each system cabinet (one Base Cabinet and up to three Expansion Cabinets) mounts in a standard equipment rack or on the wall.



ESI-600 Communications Server

Unless indicated by the ♥ symbol, items and capacities shown are common to all ESI Communications Servers.²

Growth capabilities

- 624 call-processing ports
- 32 voice mail channels; 1,200 hours of message storage 3
- Support for dozens of ESI phones in varying combinations, digital and IP, depending on installation (all-IP: 408 stations; all-digital: 336 stations)
- Up to eight tenants O
- · Up to 100 networked Esi-Link-enabled systems
- Up to 188 fully functional analog ports 🔾
- Up to 80 60-Key Expansion Consoles O
- Three-digit and four-digit flexible numbering plans
- · System maintenance via built-in LAN/WAN connection

Standards-based design

- SIP; G.711, G.726, and G.729³ compression; 802.11 100-Base-TX Ethernet; 802.3af Power Over Ethernet; UDP; DHCP
- QoS: 802.1p prioritization; 802.1q VLAN; DiffServ

Call handling

- Enhanced Caller ID⁴ allows one-touch automatic message return with ESI Feature Phones (supports basic Caller ID features on non-ESI analog phones)
- Account codes for greater accountability
- Intelligent Call Forwarding[™] sends original caller's Caller ID⁴ information to off-premises number (requires PRI line)
- Caller ID key shows Caller ID⁴ for last 25 callers, for one-touch
 call return
- Live call recording of any conversation or personal "voice memo"; allows moving and copying recordings to others' mailboxes (auto-recording³ available with optional VIP family of applications)
- Live call screening allows listening to an incoming message, as on a home answering machine; pick up call at any time or let it go to voice mail
- Highest-grade voice quality (64 kilobit/second sampling) for voice mail and other voice storage
- Call waiting with Caller ID⁴
- Virtual Answer Key[™] for recording custom greetings to handle select callers when they're in call waiting
- Up to 64 conference callers (maximum of 16 persons per conference) [™]
- · Background announce
- Trunk-to-trunk transfer
- Music/message-on-hold (MOH) port and 12 MOH tracks, three pre-recorded and nine customizable
- Dedicated overhead paging interface
- QuickPage[™] for paging notification of held calls

ESI's Verbal User Guide"

- HELP key on ESI desktop phone provides assistance
- · Thousands of prompts for users, administrators, and installers

Built-in voice mail

- 32 voice mail channels; 1,200 hours of message storage 3
- Blue VOICE MAIL key on ESI desktop Feature Phone⁶
- Off-premises message delivery (cell phone or pager)
- Urgent message notification
- Multiple mailbox types, including group, broadcast, informational, cascade notification, guest, and Q & A
- · Can restore each mailbox's 10 most recently deleted messages
- Quick Groups[™] for one-step moving of a voice message to other user mailboxes
- Quick Move[™] for saving a message to other user mailboxes during call recording
- Virtual Mailbox Key[™] for monitoring of additional mailboxes
- Off-premises "reach-me" can let someone forwarded to a voice mailbox still reach the called party at a designated number
- AutoPage[™] for alerting users over Feature Phone speakers (or, if connected, overhead paging system)

Automated attendant

- · Six levels, 100 branches; includes off-premises transfer
- · Automated trunk-to-trunk transfer

Automatic call distribution (ACD)

- Routes calls within designated departments based on agent availability
- · Reporting
- · ACD queue prioritization and overflow routing

Shared-office tenanting

- Up to eight tenants 🔾
- · Assignment of CO lines
- Each station and ACD department can be assigned to one tenant
- Auto attendant can have different greetings, day/night settings, and routing to specific locations, just as if each tenant had its own system
- Separate operator positions for each tenant, or centralized answering

ESI Feature Phones

- · Different models for varying needs
 - 48-Key Feature Phone⁷ in multiple versions: Digital and IP (local/remote with 802.3af Power Over Ethernet)
- 24-Key Digital Feature Phone
- 12-Key Digital Feature Phone
- Cordless Handsets in Digital, (local) IP, and Remote IP versions
- · Dedicated feature keys
- · Headset operation8
- 48-Key Feature Phones and Cordless Handsets each include headset jack
- Features specific to desktop Feature Phones:
 - Four-position tilt; wall-mountable
 - Rugged design resists abuse, spills
- Large display and built-in speakerphone⁸
- Up to 30 programmable feature keys
- Volume/scroll keys
- Esi-Dex[™] speed-dialing
- Three separate numbers lists: Personal Dex, Station Dex, and System Dex (uses Caller ID⁴ information or direct keypad entries)
- Location Dex shows Esi-Link and remote station locations (if applicable)
- Feature Dex for use with programmable feature keys

Optional ESI Bluetooth Voice Integration

- ESI Cellular Management lets you use an ESI phone to manage calls to and from a Bluetooth-enabled cell phone
- ESI Bluetooth Headset Interface "pairs" your Bluetooth headset to your ESI phone, allowing you to answer, originate, and terminate calls seamlessly, using the headset

Optional ESI Presence Management

- Works with ESI phone system to help you manage comings and goings into your facility and maintain security
- Shows who is and isn't on the premises, avoiding wasted pages
- Used with optional ESI TimeLine[™] software, can help eliminate payroll errors and the need for physical time cards

Optional VIP applications for Windows®

- VIP (Visually Integrated Phone) and VIP Professional
- On-screen interface for call-handling with all ESI features associated with normal Feature Phone use, as well as programming Feature Phone
- Manages voice mail, e-mail, and fax messages from within *Microsoft Outlook*⁹
- Allows archiving voice mail messages to .WAV files
- TAPI support (Basic Telephony Service) for use with Outlook and other TAPI-compliant software, such as AGT![®] and GoldMine[®], to provide outbound dialing, "screen pops," and more.
- VIP Professional adds more detailed interface, auto-recording⁵, one-touch callback, text-messaging, station status, and more
- VIP PC Attendant Console
- All features of VIP Professional
- On-screen management of phone system activity
- Shows up to 400 stations, ovice mailboxes, and departments at a time, using same color-coding scheme as physical Expansion Console
- Displays "OUT" status for off-premises users when used with optional ESI Presence Management
- Lets multi-tasking attendant keep eyes on work, yet still handle calls
- VIP ACD Supervisor
- All features of VIP Professional
- On-screen, real-time department performance
- On-screen agent status
- Built-in management reports
- Ability to create custom reports¹⁰
- VIP ACD Agent
- All features of VIP Professional
- On-screen agent status
- VIP Softphone
- Features of VIP Professional
- On-screen access to ESI Feature Phone
- Audio via PC
- Virtual Button Window provides single-click, color-coded access to 30 extensions, mailboxes, departments, and speed-dial numbers

Optional IP-related features

- Esi-Link connects up to 100 compatible ESI systems over WAN or the Internet, so they work as one large system
- Desktop IP Phone provides full ESI feature set via IP, either locally or at remote location; uses industry-standard compression to reduce bandwidth requirements¹¹

Optional M3 backup device O

- Mirrored Memory Module
- Uses RAID technology to back up recordings, system programming, speed-dial numbers, and voice mail messages and prompts



Four angle positions

An ESI desktop Feature Phone has four-position tilt and is wall-mountable.

To learn more about ESI Communications Servers, consult their brochure¹² or visit www.esicomservers.com/CS.

1. PRI on ESI-50; PRI and TI on ESI-100, ESI-200, ESI-600, and ESI-1000. 2. To support certain ESI Communications Server features, the entry-level ESI-50. Communications Server must be upgraded to an ESI-50 Onmunications Server for more details about this, please consult your Certified ESI Reseller. 3. G.729 not supported on ESI-50. 4. Caller ID information available for utrelephone service provides it. Contact your provider for details. 5. Autor-tecording requires VIP Professional-companipalication and optional license. 6. Except for 12-key Digital Feature Phone, on which voice mail is accessed via a programmable feature key. 7. Available with backlit display. 8. Not on 12-key Digital Feature Phone. 9. Outlook 2000, 2002, 2003, or 2007 required. 10. Creation of custom reports requires Costal Reports. Glandard Edition or Professional Edition). 11. Certain minimum LAN/WAN bandwidth and data latency requirements apply. 12. ESI document 0450-1052, available from your ESI Reseller or www.esicomservers.com/brochures.

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