# **ESI Communications Servers**<sup>™</sup>

A powerful solution to scale with your business



**ESI Communications Servers™** are sophisticated, yet simple solutions that hold the flexibility to provide both digital and IP-todesktop functionality, and all of the vital communications features are built-in, not added-on. Available in several models varying primarily in capacity, there is sure to be one that meets your organization's needs in an on-premises solution. ESI solutions make business communications simple with intuitive solutions designed to scale as your business grows.

## **ESI Desktop Business Phones**

For over thirty years, ESI has striven to perfect the desktop phone as the hub of business communications. ESI phones are loaded with advanced capabilities that put critical features that users rely on right at their fingertips. ESI designs the phones to work seamlessly with ESI's solutions, delivering unmatched integration and the best user experience available. To see a list of our current phones, visit www.esi-estech.com.

#### Save More with ESI SIP Trunks

Your company can now experience the benefits of SIP on ESI Communications Servers<sup>™</sup> platforms. With ESI SIP Trunking, businesses can combine their voice and data networks, eliminating the need for costly analog lines and reducing monthly communications expenses by as much as half! Additional benefits of SIP Trunking include: unlimited local and long distance calling plans, on-demand audio conferencing, increasing flexibility and scalability, and reliable disaster recovery options.

#### **Solution Highlights include:**

- Supports digital and IP-based communications
- Easily scalable for growing businesses
- Unique call handling with Quick Groups<sup>™</sup>
- Extensive voice mail features
- Customizable auto attendant (6 levels, 100 branches)
- Shared-office tenanting
- Multi-site networking with Esi-Link™
- Handle multiple incoming calls with Virtual Answer™
- Optional ESI Advanced Applications include:
  - Call Accounting
  - Click-to-Call
  - Presence Management
  - Recording Manager
  - Screen Capture
  - Time & Attendance
  - VIP<sup>™</sup> 7 softphone

# ESI Communications Servers<sup>™</sup> Systems Comparison:

	<b>E 19</b>			
System Features	ESI-50	ESI-100	ESI-200	ESI-1000
Total phones/devices	52	84	192	734
IP phones/devices	12	72	192	734
Digital phones/devices	32	48	168	453
Analog phones/devices	8	28	56	345
Call-processing ports	87	108	300	1,015
Central Office (CO) lines	35	42	84	216
Digital line cards <sup>1</sup>	1	1	3	5
Voice mail ports	Up to 6	Up to 8	Up to 24	115
Voice storage (hours)	Up to 30	Up to 140	Up to 600	1,080
Station/special-purpose mailboxes	1,089	1,121	1,229	1,746
Conference ports (16 members per conference)	16	16	24	57
Shared-office (tenants)	2	2	4	7
Automated attendant (6-levels, 100 branches)	Standard	Standard	Standard	Standard
ESI Call Accounting Pro (app)	Optional			
ESI Click-to-Call (app)	Optional			
ESI Presence Management	Optional			
ESI Recording Manager (app)	Optional			
ESI Screen Capture (app)	Optional			
ESI Time & Attendance (app)	Optional			
ESI VIP™ 7 softphone (app)	Optional			

1. PRI on ESI-50; PRI and T1 on ESI-100, ESI-200, and ESI-1000.

## About Estech Systems, Inc. (ESI)

Estech Systems, Inc. delivers high-performance communications systems designed to meet the needs of growing businesses. As a premier provider of on-premises and cloud-based unified communications solutions, ESI offers innovative and uniquely integrated systems that enable our partners to deliver intuitive and affordable VoIP solutions to their customers. Founded in 1987, ESI has sold more than 350,000 business communications systems through hundreds of Certified Resellers and Agents. ESI is a privately-held corporation with headquarters located in Plano, Texas.

For more information on ESI and its products, please visit us at www.esi-estech.com.

Copyright © 2019 Estech Systems, Inc. (ESI). ESI Communicator, VIP 7, Quick Groups, Esi-Link and Visual Voice Mail are trademarks of Estech Systems, Inc. Other trade names mentioned herein are the property of their respective owners. ESI systems are protected by various U.S. Patents, granted and pending. Product details are features are subject to change without notice and some system features may not be available at initial release. For more information on ESI and its products, visit www.esi-estech.com.