



NEWS RELEASE

Casa Systems Appoints Michael T. Hayashi to its Board of Directors

ANDOVER, Mass., November 30, 2018 -- Casa Systems, Inc. (Nasdaq: CASA), a leading provider of converged broadband infrastructure technology solutions for mobile, cable, fixed and fixed networks, today announced that it has appointed Michael T. Hayashi, former EVP of Architecture, Development and Engineering at Time Warner Cable, to its board of directors.

“We are pleased to welcome Mike to our board of directors,” said Jerry Guo, President and CEO, and Chairman of the Casa Systems Board of Directors. “As a highly respected technology leader in the communications service provider space with strong operating experience, Mike brings to our board critical expertise and insight as we embark on our next phase of growth.”

Mr. Hayashi is one of the cable industry’s pioneers, having led innovations for digital television, VoD, HD and Managed IP video. In 2001, Mr. Hayashi was honored with the Vanguard Award for Science & Technology. Mr. Hayashi spent 23 years as an executive at Time Warner Cable, where he most recently served as EVP of Architecture, Development and Engineering. Mr. Hayashi serves on the board of directors of Espial Group, Inc. and Petrichor Technologies, and previously served on the board of directors of Mindspeed Technologies, Inc. and BroadLogic Network Technologies, Inc. Mr. Hayashi also previously served as the Chairman of Open Cable Certification at Cablelabs.

Mr. Hayashi received a B.S. in Engineering from Harvey Mudd College and an MBA from The Ohio State University.

About Casa Systems, Inc.

Casa Systems, Inc. (Nasdaq:CASA) delivers converged broadband solutions that enable mobile, cable and fixed network service providers to meet the growing demand for gigabit bandwidth and services. Our suite of distributed and virtualized solutions for fixed and mobile 5G ultra-broadband networks are engineered for performance, flexibility and scale. Commercially deployed in over 70 countries, Casa serves more than 450 Tier 1 and regional service providers worldwide.

For more information, visit www.casa-systems.com

###

CONTACT INFORMATION:

Alicia Thomas

Casa Systems, Inc.

100 Old River Road

Andover, Mass. 01810

+1.817.909.8921

Alicia.thomas@casa-systems.com