

FOR IMMEDIATE RELEASE:

May 1, 2016

The University of Delaware Successfully Converts to Princeton.

Haddonfield, N.J - Princeton Hosted Solutions, a telecommunications solutions provider based in Haddonfield, New Jersey, has announced it has completed the turn up of the University of Delaware's new private fiber layer 2 wide area network.

Princeton signed a long term contract with the University in October of 2015 for Princeton to connect 16 University locations throughout the State of Delaware. Network speeds were significantly increased per site and range from 50 mbps to 5 gbps. Dan Grim, Chief Technology Officer for the University, stated "We've been very impressed with Princeton Hosted Solutions; the implementation of the network was excellent."

Brad Bono, Chief Executive Officer of Princeton Hosted Solutions, stated that "Princeton is excited to welcome the University of Delaware as a customer and we look forward to a long standing relationship with the University.

Tracing its heritage back to 1743, the University of Delaware today is a state-assisted, privately controlled institution with an enrollment of more than 17,500 undergraduates and 3,700 graduate students. The University offers degrees in a broad range of disciplines across seven colleges, and is a land-grant, sea-grant and space-grant institution. The Carnegie Foundation for the Advancement of Teaching classifies UD as a research university with very high research activity -- a designation accorded fewer than 3 percent of U.S. colleges and universities. UD is also a 2015 recipient of the Carnegie Community Engagement classification in recognition of its deep commitment to public service.

Princeton Hosted Solutions was formed by a team of telecommunications and IT professionals with the goal of assisting businesses with the transition to cloud based services. Our management team has combined in excess of 100 years' experience in the telecommunications and IT fields. As a Cloud Based Technology Solutions provider, we are focused on showing our clients how they can increase productivity, increase revenue, increase disaster survivability, while reducing capital expenditures. Princeton provides Hosted PBX Services, Data Center Services, Computing as a Service, and the high bandwidth Network conductivity needed to connect to our data centers.