**NASHVILLE, Tenn., January 19, 2022** – naviHealth, a leading provider in post-acute care management and care transitions, today announced its Care Management Platform, comprised of nH Coordinate, nH Predict, and nH Access, earned certified status for information security by <a href="https://example.com/html/>
HITRUST</a>.

HITRUST CSF Certified status demonstrates that naviHealth's Care Management Platform has met key regulations and industry-defined requirements and is appropriately managing risk. This achievement places naviHealth in an elite group of organizations worldwide that have earned this certification.

"The HITRUST CSF Assurance Program is the most rigorous available, consisting of a multitude of quality assurance checks, both automated and manual," said Bimal Sheth, Vice President of Assurance Services, HITRUST. "The fact that naviHealth has achieved HITRUST CSF Certification attests to the high quality of their information risk management and compliance program." By including federal and state regulations, standards, and frameworks, and incorporating a risk-based approach, the HITRUST CSF helps organizations address these challenges through a comprehensive and flexible framework of prescriptive and scalable security controls.

## About naviHealth

naviHealth is improving the healthcare experience for seniors to live more fulfilling lives. For more than a decade, naviHealth has been a trusted partner for the nation's top health plans, health systems, and at-risk physician groups navigating the shift from volume to value. Powered by a predictive technology and decision support platform that provides clinicians and care teams with evidence-based protocols, naviHealth's smart-touch, proven care model fully supports patients from pre-acute care to the home. With naviHealth, patients can enjoy more days at home, and healthcare providers and health plans can significantly reduce costs specific to unnecessary care and readmissions. For more information about naviHealth, visit naviHealth.com.