



St. Anne Institute Uses Intel vPro® for Greater Security, Stability, and Performance

Established in 1887, St. Anne Institute (SAI) is a private, not-for-profit, non-secular residential and community-based health and human services agency committed to providing the highest level of care to thousands of children, young adults, and families across New York State. SAI relies on PCs and other devices to serve children, youth, and families at risk or in crisis. When choosing new devices, budget and need drove IT’s purchasing decisions. After discovering the stability, performance, and security benefits of devices powered by Intel® vPro®, the IT team now plans to replace all PCs, laptops, and tablets with Intel vPro-enabled devices going forward. The greater ROI of devices on Intel vPro means that SAI’s constrained budget can go toward fulfilling the organization’s mission rather than replacing or repairing PCs.

“Sticking with a consistently higher-grade platform like Intel vPro, which can stand the test of time more than non-Intel vPro platforms, means you get more ‘bang for the buck.’ The extra initial cost means better ROI with assets that last longer, perform better, and are more secure, benefiting both staff and clients.

Tim Roberts,
St. Anne Institute,
Assistant IT Director

Products and Solutions
[Intel® vPro® Platform](#)
[Intel® Endpoint Management Assistant](#)

Industry
Individual &
Family Services

Organization Size
201-500

Country
United States

Learn more
[Case Study](#)