



VVC: Vermont Video Connect

A successor network to
Vermont Interactive Technologies

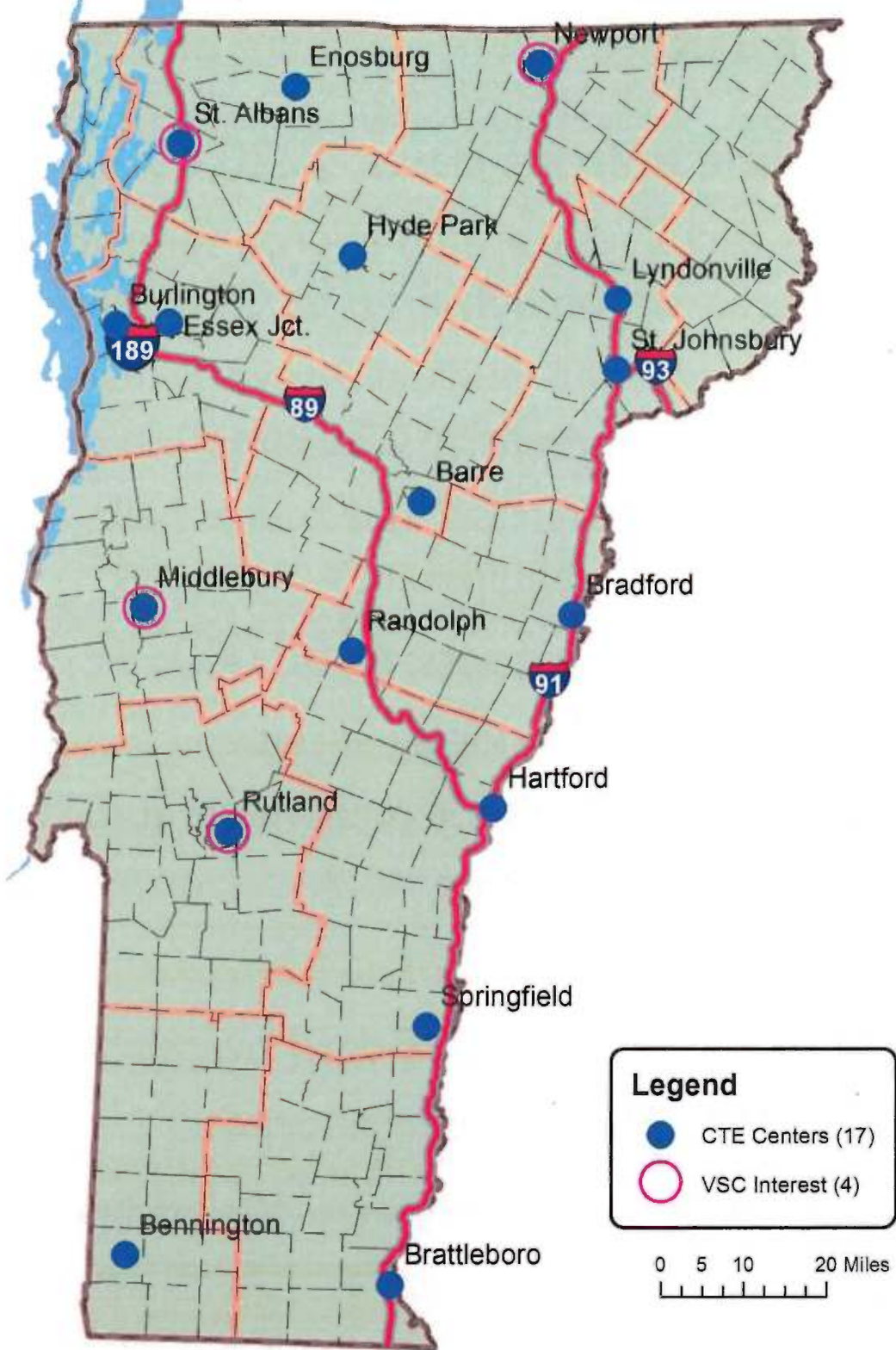
VVC Overview

- ▶ **Continue VIT legacy**
 - ▶ Migrate from VIT studios to nearby Vermont Career Training Centers in 17 Vermont towns
 - ▶ **Build on VIT base**
 - ▶ Use existing video conference systems including Polycom codecs, monitors, microphones, and cameras
 - ▶ **Add updated technology**
 - ▶ Auto-follow camera system
 - ▶ Ceiling mounted microphones
 - ▶ Dual-monitor rolling carts
 - ▶ **Sustainable Economics**
 - ▶ Internet-based video conference bridge: no central equipment to maintain
 - ▶ Scheduling and oversight provided by existing State resources: no new state positions
-

VVC Costs

- ▶ **One-time upfront costs: \$220,000**
 - ▶ New carts, refurbished microphones & cameras will be delivered to CTE centers
 - ▶ Contractor will uninstall, move, & install VIT existing equipment at CTE sites
 - ▶ VT BGS will uninstall and address all remaining VIT equipment
 - ▶ **Annual ongoing costs: \$100,000**
 - ▶ Internet-based bridging service
 - ▶ Technical support for equipment at CTEs
 - ▶ CTE stipend support
 - ▶ **Governance**
 - ▶ Operation subject to Board oversight
 - ▶ Direct VT State funding allocation
-

Proposed VVC Network

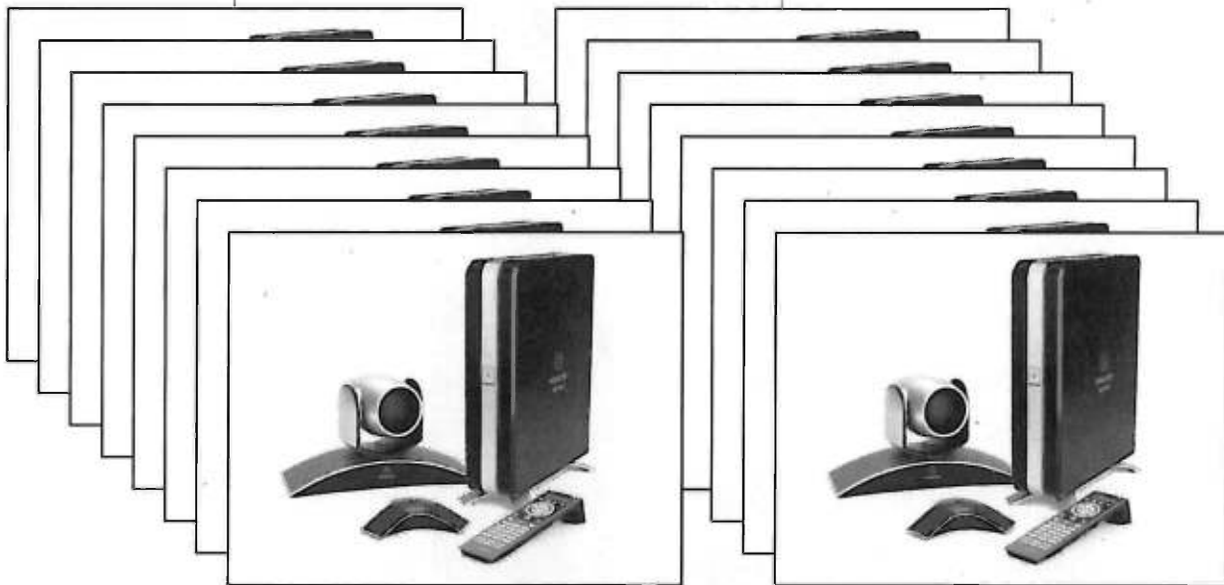
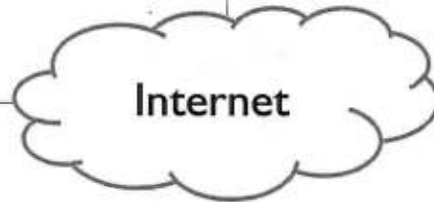


VCGI

VVC Topology



Video Conference
Online Bridge Service



17 Vermont Career & Technical Centers

VVC Proposed Equipment



Rolling Carts
Dual-Monitor



Polycom HDX
Video systems

VVC Updated Technology



**EagleEye Director
Auto-follow camera system**



Ceiling Microphone
