

# vtVAX Release Notes Version 1.1.0.22

## Released

2-Nov-2012

# **Components**

vtVAX Manager	1.1.0.22
vtVAXMVII	1.0.0.9
vtVAX3900	1.1.0.19
vtVAX4100	1.0.0.20

## **New Features**

#### SID Tool

Some third-party application programs use the content of the VAX System ID (SID) hardware register as a license enforcement mechanism, disabling the application if the value on the running system does not match a known authorized value. A virtualized VAX system may have a different SID register value than the physical VAX system, which can present an obstacle to migration when the software vendor is not in business or no longer provides support for the product.

The SID tool can be used in these situations to specify a value to be returned when applications read the SID content on the virtualized VAX system, allowing the applications to function normally.

vtVAX users who need the SID tool may obtain a copy of the software and instructions from their VAR.

# **Bug Fixes**

### vtVAX Manager

- Configuration form tab order correction.
- Configuration utility correctly configures the VAX 3100 model 95.
- The Tape Utility creates a Mass Tape Dump (MTD) larger than 2 GB.
- Drag and drop of nodes is disallowed.
- Configuration change modifications are disabled when user switches between nodes during start.
- User interface look and feel improvements.
- Node view refresh rate increased from 2/sec. to 4/sec.

#### **Emulation**

- Improvements in the emulated serial lines (Console and DHV) flow control handling and serial pacing
- Fixed TMSCP abort processing for virtual tapes under RQDX3.
- Modified network adapter emulation polling rate (DELQA, DEQNA, or SGEC).
- Resolved RDB crash issue.

# Restrictions

#### vtVAX Manager

- 1) 4100 DSSI is not enabled in this release.
- 2) 4200 is not enabled in this release.