[Email address]

**CDRL: A008 Scientific and Technical Reports**

Internal Testing and Evaluation/Interim Results

Contact No: N6600117C2001

Prepared by: Next Century Corporation

2701 Technology Drive Suite 100

Annapolis Junction, MD 20701

WARNING: This document contains technical data whose export is restricted by the Arms

Export Control Act (Title 22, U.S.C., sec. 2751, et seq.) or the Export Administration Act of

1979, as amended, Title 50, U.S.C., App. 2401 et seq. Violation of these export laws are

subject to severe criminal penalties. Disseminate in accordance with the provisions of DoD

Directive 5230.25.

SAVIOR Test Readiness Plan

Version 2, January 2019

# Introduction

Once the SAVIOR system is deployed (see the SAVIOR Deployment Information document), the following tests can be run to ensure its correct operation.

# User-Facing Tests

This section describes tests of components that are meant to be accessed by users and administrators.

## Desktop

To test the Desktop, follow the instructions in the User Information document. The following features should work:

* Logging in with a valid username/password
* Virtues showing in the Desktop window
* A menu of applications for each Virtue
* Starting a Linux application
* Starting a Windows application

Note that it may take several minutes to launch the first application in each Virtue.

## Admin Workbench

You should be able to view the Admin Workbench in a web browser and view information about users, applications, virtual machines, and Virtues, as described in the Administrator Information document.

# Internal Component Tests

This section describes tests of components that normally do not need direct user interaction. These tests are probably unnecessary if all user-facing tests passed. These components are part of the SAVIOR ecosystem, which are not specific to a particular Virtue and run at all times when the SAVIOR system is functioning.

## Virtue Manager

You can browse the Virtue Manager REST API with a web browser or a command line tool such as curl or httpie. Depending on the security settings, you may need to log in (via post /login) and save the returned JSESSIONID cookie before taking other actions.

Example paths to show the Virtue Manager is functioning include:

* /user/virtue/template - shows all Virtue Templates
* /admin/applications - list all applications

For more API information, see the Systems Interface Specification document.

## Sensor API

The sensor API can be queried directly. For example, to see the sensor registration and deregistration with curl:

curl <http://sensing-api.savior.internal:17141/api/v1/sensors/all/inspect>

Or, to see the sensor logs:

curl http://sensing-api.savior.internal:17141/api/v1/sensors/all/stream?follow=true&filter\_level=debug