

# Intel® vPro™ Technology Use Case Worksheet for LabTech Software

## Introduction

Use this worksheet to report your results in exercising specific Intel vPro Technology use cases (“Common Uses”) with your LabTech Software management console. It should be used in conjunction with the **Intel® Core™ vPro™ Processor Common-Use Guide for LabTech Software**. The use case numbers in that document correspond to the use case numbers on this worksheet.

## How to use this worksheet

As you configure and exercise the use cases in the **Intel® Core™ vPro™ Processor Common-Use Guide for LabTech Software**, fill in the blue cells in the table below to record your results and experience. Then return this worksheet by email to your pilot program contact at Intel.

Use Case 1	Discover Intel vPro Technology-Enabled Assets
Objective	Use the Intel vPro Configurator script to discover assets on your network and mark them as either Intel vPro technology-enabled or not.
Expected Results	Identify and mark Intel vPro technology-based PCs.
Actual Results and Comments	
Time Required to Exercise the Use Case	

<b>Use Case 2</b>	<b>Inventory Remote Assets</b>
Objective	Create a group within your assets and assign all Intel vPro technology-enabled devices to that group.
Expected Results	The group is created and all Intel vPro technology-enabled devices are in the group.
Actual Results and Comments	
Time Required to Exercise the Use Case	

<b>Use Case 3</b>	<b>Schedule Shutdown and Power On of Remote Assets</b>
Objective	Use existing scripts to help your customer achieve energy saving goals based on a Windows power-off and Intel AMT power-on schedule for all Intel vPro technology-enabled PCs.
Expected Results	Schedule a Windows shutdown and subsequent Intel AMT power-on for a selected group of Intel vPro technology-based computers.
Actual Results and Comments	
Time Required to Exercise the Use Case	

<b>Use Case 4</b>	<b>Schedule Backup of Remote Assets</b>
Objective	Protect your customers data assets from hardware failure, theft or disaster by ensuring remote after-hours backup of Intel vPro technology-based PCs in a network. This ensures that data is backed up without interrupting customers during work hours. Remotely reload a previous backup after a critical system failure using KVM Remote Control.
Expected Results	Routine scheduled remote backup of the PC and remote recovery from a critical system failure.
Actual Results and Comments	
Time Required to Exercise the Use Case	