Governance Within SAP security:
Implement Process Runner usage restrictions without changing SAP security. While Process Runner automatically ensures that SAP user security is always followed, Innowera Control Panel allows narrowing down this access without changing the user’s role in SAP. Innowera Control Panel provides an easy and dynamic way to create a subset of a user’s SAP access that is centrally implemented.

Control over Users & Systems:
Block access to SAP systems, users or processes as desired with Innowera Control Panel. Provides for blanket as well as granular control of how Process Runner is being used. For example, allow only selected users to login to a particular instance to execute only selected transactions and BAPIs.

Global Actions:
Innowera Control Panel facilitates implementing critical Process Runner usage policies with ease. Shut down or stop Process Runner usage across all the systems or users with a click of a button. Another scenario is to allow working access to Process Runner users but prevents running processes in SAP. Such centralized control over global actions could be useful during cutovers and rehearsals where Process Runner usage is quickly and centrally controlled by IT/Admin as desired.

Live Usage Status and Actions:
Innowera Control Panel’s web interface provides a graphical view of who is using Process Runner and what they are doing. IT/Admin can even force a user to log off from Process Runner or block him/her from using Process Runner permanently. If required, all Process Runner users can be logged off from Process Runner with a single click.

Integration:
Innowera Control Panel is fully integrated to seamlessly function with Process Runner Control Panel changes are immediately reflected on all Process Runner Designer and Run Only users. No log offs or restarts are required.
Innowera Dashboard Solution Highlights

**Information at a Glance:**
Innowera Dashboard shows aggregated usage information collected from all Process Runner users such as volume, error counts, SAP system used, and other metrics to provide a view of various patterns at a glance.

**Ease of Use:**
Innowera Dashboard provides the ability to filter data by date and other parameters to focus on important factors and to narrow down problem areas. It also provides the drill down option to see statuses in greater detail. Innowera Dashboard is web enabled and needs nothing more than a web browser.

**Monitoring System:**
Easily identify important or negative trends. Enables users to take quick actions and make faster decisions. Drill down to record level to find out who is doing what or simply spot a trend within departments, users, systems, or processes.

**Strategy Alignment:**
Management can easily track information at any time which helps in the alignment of the strategy followed by your enterprise or department.
EShare Solution Highlights

Innowera Enterprise Share (EShare) is a sharing and collaboration application. Process Runner users can connect to the EShare server from their desktop. EShare enables easy and seamless sharing and collaboration on various process files that individual users have created.

**Integrated Central File Store:**

Allows end users to centrally store, share and collaborate their files – right from Process Runner. Central and connected processes and data storage enables easy distribution to ensure that the correct process file is always used and eliminates the limitations of e-mail and network-based distribution methods.

**Control What You Share:**

Designers and Process Owners have the final control over what is available to other users and the mode the Process is accessible i.e. Read Only, Private, Shared etc. Furthermore, each process can be password protected and locked down at the sub-process function level allowing ultimate control on process deployment.

**Dynamic Search:**

Dynamic search enables rapid searching through all processes that are made available by all users. Various search and filter criteria allows one to quickly narrow down and find the correct process.

**Deployment Timings:**

Deploy EShare at the start of your Process Runner initiatives, at a later stage when you are ready for it, or when you reach the limitation of traditional network and e-mail share capabilities. Select your timing to minimize the risk and resource impact.
## System Requirements for Innowera Control Panel/Dashboard/EShare

### Control Panel
- **Server:**
  - OS: Windows Server 2008 and above
  - Memory: 4 GB or more
  - Web Server: IIS 7.0 and above
  - Database: MS SQL Server 2008 R2 and above
  - Database Size: 100 MB to 4+ GB
  - .Net Framework: 3.5 SP1 & above
  - Disk Space: 200 MB
  - Virtualization Supported
- **Desktop/Client:**
  - Operating System: Windows 7 and above
  - Web Browser: HTML Compatible (IE8 or higher recommended)
  - Process Runner: Not Required

### Dashboard
- **Server:**
  - OS: Windows Server 2008 R2 and above
  - Memory: 4 GB or more
  - Web Server: IIS 7.0 or higher
  - Database: MS SQL Server 2008 R2 and above
  - Database Size: 500 MB to 5 GB
  - .Net Framework: 3.5 SP1 and above
  - Disk Space: 200 MB
  - Virtualization Supported
- **Desktop/Client:**
  - Operating System: Windows 7 and above
  - Web Browser: HTML Compatible (IE8 or higher recommended)
  - Process Runner: Not Required

### EShare
- **Server:**
  - OS: Windows Server 2008 R2 and above
  - Memory: 4 GB or more
  - Web Server: Not Required
  - Database: MS SQL Server 2008 R2 and above
  - Database Size: 500 MB to 10 GB
  - .Net Framework: 2.0 & above
  - Disk Space: 200 MB
  - Virtualization Supported
- **Desktop/Client:**
  - Operating System: Windows 7 and above
  - Web Browser: Not Required
  - Process Runner: Required

---

To learn more about Innowera Products and Solutions, contact
1-877-SAP-4-ALL | info@innowera.com or visit www.innowera.com