

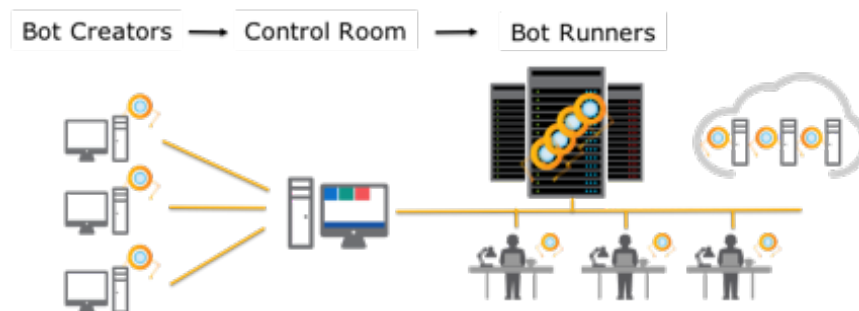
Automation Anywhere Enterprise Commonly Used Terms

Automation Anywhere refers to an automation, an automated part or whole of a process, as a Bot. **Digital Workforce** is a collection of Bots that can do, think & analyze like a person. The word Bot can be confusing, at Automation Anywhere a **Digital Worker** is a Bot. Bots are sometimes referred to as a task or an automation.

Architecture: The Automation Anywhere software consists of four Windows-based components outlined below.

1. A central management and control server we call the **Control Room**,
2. **Bot Insight** is our analytics software, it runs on a server and may share the same server as the Control Room.
3. Our bot development system is called a **Bot Creator**.
4. Our run time systems execute the Bots, they are called **Bot Runners**.

Bot Runners can execute multiple Bots, one at a time. Only Bot Creators can create and edit Bots. Both Bot Creators and Bot Runners are authorized, controlled and managed from the Control Room. The Control Room ensures reliable, scalable, and secure Bot deployments and execution. From this central vantage point, operators can push hundreds of Bots, to the Bot Runners for execution with a simple mouse click.



A key difference between Robotic Process Automation (RPA) and desktop automation systems is the capability to apply rigorous management and control to both attended and unattended automation modes. Attended Bots are automations where a human interacts with the automation whereas unattended automations execute with no human interaction. Automation Anywhere supports both attended and unattended execution applying consistent management and control across both modes.

The Control Room monitors and audits all scheduled and running Bots— in real time. Bot Insight runs on the same server as the Control Room and provides custom visualization and reporting for enhanced logging, auditing as well as contextually precise process analysis.

Licensing: Each of the three software components is licensed for each Windows instance.

- The **Control Room** is licensed for each Windows Server on which it installed, irrespective of the number users, Bot Creators, and Bot Runners registered to it.
- **Bot Insight** is licensed on a per user basis.
- **Bot Creators** are licensed for each Windows machine irrespective of how many automations are created.
- **Bot Runners** are licensed for each Windows machine irrespective of how many Bots are executed. Bots typically execute one-at-a-time, their speed of execution will be determined by factors such as speed of target application being automated.