



# Global System Integrator Program Visualization Capability Overview



## Program Tiers

**Bronze**  
requirements  
One credentialed  
resource  
for one capability

**Silver**  
requirements  
Two credentialed  
resources  
for a minimum of  
two capabilities

**Gold**  
requirements  
Three  
credentialed  
resources  
for a minimum of  
three capabilities

**Platinum**  
requirements  
Four credentialed  
resources  
for a minimum of  
four capabilities

The Visualization Capability is intended to promote a System Integrators' expertise in delivering solutions leveraging Rockwell Automation visualization product offering. This includes a broad range of software, graphic terminals, operator terminals and industrial computers. [Link to product offering](#)

Based on program tier requirements, companies must have a certain number of trained employees for recognized Capabilities. Certain capabilities have prerequisites. These prerequisites are required at the company level and do not require the same individual to be qualified for both the prerequisite and pursued capabilities.

The Visualization Capability Assessment is available and posted to the System Integrator learning plan on [Rockwell Automation University](#) (RAU). An individual can take this assessment and "test out" of the Visualization Capability and bypass the training. Visualization Capability credentials are valid for two years. Please review the [SI Welcome Kit](#) for more information on how to access RAU.

The training modules described below are the topics covered in the Visualization Assessment but are not required to be completed to achieve the Capability.

### Requirements for Company to Receive Capability

- 1. Required number of employees obtain the Control Capability based on partner tier level**
- 2. Required number of employees pass the Visualization Capability Assessment with a score of 80% or higher**

Training Module	Platform	Course length (minutes)
Level 1: View Designer on Demand	RAU	20
Level 1: View ME on Demand	RAU	36
Level 2: FactoryTalk View ME on Demand	RAU	45
HOTT Spot: ThinManager v12 ThinClient Management Software	RAU	60
Distributed HMI with FactoryTalk View Site Edition Basic Lab	onCourse	120
ThinManager® On-Demand Certification <ul style="list-style-type: none"> <li>• Links to ThinManager Site</li> </ul>	RAU	600
Customer Training: FactoryTalk View Site Edition Programming (CCV207)	RAU	540
Customer Training: FactoryTalk View ME and PanelView Plus Programming (CCV204A)	RAU	540
HOTT Spot: FactoryTalk AssetCentre v10 and v11	RAU	60
HOTT Spot: ASEM 6300 Industrial PCs, Thin Clients, and Monitors	RAU	60
Architecting a FactoryTalk View Site Edition Application	onCourse	120
<b>Total Hours - Visualization</b>		<b>38.5</b>

Qualifications and ability to meet program expectations is evaluated at the end of each fiscal year (September) by Rockwell sales representative or authorized distributor where applicable.