

# CMMI<sup>®</sup> SAFETY

## Battlecard

### Value Proposition

Improves performance and key capabilities for organizations to assess, enhance, and improve their safety strategies.

### Target Audience

Organizations that want to assess, enhance and improve safety strategies.

#### Audience Pain Points:

- Too much risk
- Low employee morale
- High turnover
- Disruptions to operations caused by global events or environmental impacts
- Safety mishaps and events interrupt operations

### Key Benefits

- Increase quality
- Reduce risk
- Improve employee morale and turnover
- Develop resiliency

### Relation to Government Mandates, Standards and Methodologies

- NIST
- ISO
- Multiple regional/industry-specific standards
- EU: SPICE

### Practice Areas

- **Enabling Safety:** Reduces the residual safety hazard risk to an acceptable tolerance level.

### Differentiators

- With its open architecture, CMMI not only works well and easily integrates with other standards and frameworks, it enables them to be more useful and effective for building capability and improving performance
- The CMMI has been and continues to be applicable to a broad range of organizations, domains, technologies, or contexts.

### Why Adopt Multiple Domains?

- Multiple domains in a single appraisal event will yield cost and resource savings.
- Provides the opportunity to look beyond a single domain to where there is overlap in the Organizational Unit's (OUs) processes to add continuous improvement value and identify the opportunity for further process integration.
- Enables appraisal teams to more easily understand and see how processes are performed in the OUs, projects, and organizational support functions (OSFs).
- Model scope with multiple domains reflect how work is performed across industries, geographies and OUs.