

ASME Digital Badges

[ASME Digital Badges](#)

Digital badges document an accomplishment or skill that can be displayed, accessed and verified online. Each digital badge contains unique metadata relating to a specific ASME program or initiative. This can include skills acquired and evidence of achievement.

Badges are secure, portable and accessible anytime. They can be shared via social media, added to digital portfolios, used on resumes and websites, etc.

Benefits of the ASME Digital Badge

- **Value:** The digital Badge provides portable, verifiable proof of skills and achievement that is increasingly valued by employers, peers, and professional communities.
- **Career Advancement & Visibility:** Digital badges allow recipients to publicly signal validated skills and competencies on platforms such as LinkedIn and professional profiles, increasing visibility to employers and collaborators in a skills-based hiring market.
- **Trusted Verification:** Digital badges are secure, verified, and metadata-rich, enabling viewers to confirm what was learned, how it was assessed, and who issued it—reducing fraud and increasing trust.
- **Portable Proof of Lifelong Learning:** Recipients want credentials they can take with them across roles, organizations, and geographies. Digital badges are always accessible, shareable, and persistent.
- **Professional Recognition & Pride:** Sharing a badge is a way to celebrate achievement and signal commitment to continuous learning, standards, and professional excellence—especially within technical and engineering communities.
- **Increased Perceived Value:** Evidence from ASME and industry sources shows that digital credentials can be perceived as more meaningful than traditional certificates, motivating them to engage and complete programs.