

MISSION FACILITATORS INTERNATIONAL AT A GLANCE

ABOUT THE COMPANY

Mission Facilitators International, Inc., is a performance improvement company that helps engage leaders and their employees in the pursuit of a compelling and meaningful mission. At the core of all their work, MFI believes that engagement creates ownership and innovation; that a focus on “mission” creates clarity and collaboration, and elevated communication creates the level of trust needed for extraordinary learning and transformation.

THE MFI PROCESS

Executive coaching, organizational development, team building and training are provided either individually or as part of a fully integrated, customized process. With an eye on company goals, sustaining change is supported by process improvement strategies, assessments, measurement tools, on-line resources and implementation-coaching.

SOLUTIONS

The MFI team has helped dozens of companies, from mid-sized non-profits to the large multi-nationals, engage their leadership and employees in the process of identifying a future state mission, uncovering limiting road blocks and taking a disciplined approach for achieving results. MFI facilitates the process, provides support and develops the tools, in order for individuals, teams and organizations to accomplish their missions.

TO LEARN MORE ABOUT COACHING, STRATEGIC PLANNING, TRAINING, TEAM BUILDING OR WEBINARS

Please email
info@missionfacilitators.com
or visit www.missionfacilitators.com

FAST FACTS

Corporate Name:	Mission Facilitators International, Inc.
Headquarters:	Peoria, Arizona
Founded:	1992
Established in AZ:	1997
Leadership:	Dean Newlund, Founder and CEO
Industry:	Organizational Transformation
Number of Implementations:	400+
Sample Clients:	Hewlett Packard, TGen, State of Washington, Honeywell, SCF Arizona, Alaska Airlines, Intel, Microsoft and many more
Products & Services:	Strategic Planning, Executive Coaching, Leadership Training, Team Building, Online Community



info@missionfacilitators.com
623-444-2164
www.missionfacilitators.com