SCOTT MEAD

ABOUT SCOTT

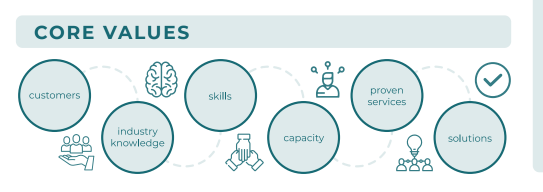
Scott commenced his Local Government career in 1982 with Moreton Shire Council in Queensland as a trainee Local Government Clerk. On completing his qualification as a Local Government Clerk, he accepted the role of CEO at Diamantina Shire Council. He completed his MBA and was awarded the LGMA Queensland Local Government Manager of the Year in 1998.

In 2000, Scott established Mead Consulting which is now known as the Mead Perry Group. Since this time, Scott and John have continued to work with their client councils to build their capacity and deliver quality service to their communities. While the Mead Perry Group now work with some of the largest councils in Australia and are expanding nationally, the firm maintains its commitment to supporting our client base and assisting them to continually improve their performance.

Scott's valuable and diverse experience across all sections of local government has assisted him to successfully complete many projects including corporate and operational plans, organisational planning, performance reviews, compliance reviews and local law reviews.

PROFESSIONAL MEMBERSHIPS

- · Fellow, Local Government Managers Australia
- Member of the Australian Institute of Company Directors
- Member of the Institute of Management Consultants
- Diamantina Shire Australia Day Citizen of the Year 1995
- Institute of Municipal Management "Municipal Manager of the Year 1998"
- Assoc Member Institute of Internal Auditors Australia







CORE CAPABILITIES

- Governance
- Ethics
- Organisational Development
- Human Resource Management
- Strategic Planning
- Change Management
- Business Process
- Improvement
- Mentoring
- Systems Review
- Specialised Projects
- Corporate Planning
- Compliance

QUALIFICATIONS

- Master of Business Administration, specialising in Human Resource Management (USQ)
- Bachelor of Business, Public Administration (QUT)
- Commissioner for Declarations (QLD)
- Local Government Clerks Certificate No. 996

Connect with Scott on LinkedIn