



Research Management • ICT

Serving the Research and Innovation Needs of the ICT Community

*"Innovation is the specific
instrument of entrepreneurship.
The act that endows resources
with a new capacity to create
wealth."*

Peter F. Drucker



Research Management • ICT

Accelerating product cycles and sharply intensifying competition are the hallmarks of today's information and communications industry. In this environment, the mid and long term viability of enterprises depends crucially on the success of their R&D and innovation processes.

I specialise in a range of R&D and related management services tailored to the needs of ICT-oriented organisations. My goal is to support and empower their processes and projects to generate sustainable innovations through an effective, results-oriented approach.

My offer is directed especially towards innovative organisations with the ambition to streamline and energise their innovation processes in order to make optimal use of the invested resources.

*Dipl.-Ing. Dr. Josef Rammer
ICT & Management Consultant*





Research Management • ICT

**Supporting your
project acquisition
process**

- Proposal management
- Proposal editing
- Proposal review and final check
- Proposal process - design & adaptation

**Supporting your
project management
needs**

- Overall project management
- Sub-project management
- Coaching of junior project managers
- Document editing & review
- Requirements engineering
- Project close-out and retrospectives

**Supporting your
technology and innovation
management needs**

- Innovation management
- Technology management
- Business plan editing/review
- IPR management

**Specific ICT research &
development offers**

- Feasibility studies & systems engineering for
- Mobile networks beyond 3G
 - Satellite networks
 - IP Multimedia Subsystem (IMS)

Mission

To support or empower my customers in their most challenging R&D endeavours through proven, results-oriented management and engineering expertise



Background

Dipl.-Ing. Dr. Josef Rammer – Founder and owner of *Dr. Rammer RM e.U.*, is a theoretical physicist by training with a productive research career in Germany and Canada. After returning to Austria in 1991, he joined a leading telecommunications manufacturer to work primarily on next-generation mobile, satellite and fixed networks, including IP networking.

He served as an R&D engineer, systems engineer, analyst, project manager, team leader, EU project auditor and evaluator, and in European standardisation. In the course of these activities, he worked with a broad range of national and international customers and partners, including manufacturers, industrial and academic research organisations, as well as governmental entities and pan-European agencies.

