Aspects of IKT: from innovation to impact

INNOVATION → PLANNING FOR TRANSFER → MECHANISMS OF TRANSFER → IMPACTS

1. Innovation
   - Standard dissemination strategies
   - Development of high level strategies
   - Consideration of the implementation context
   - Identification of mechanisms for transfer of knowledge.
2. Planning for Transfer
   - Identification of mechanisms for transfer of knowledge.
3. Mechanisms of Transfer
   - Product developments
   - Educational developments

OUR UNIQUE KNOWLEDGE
- Academic and professional journals and conferences.
- Contribution to national and international policy and practice guidance. Expert panels, think tanks, sector reports, user reports, membership of national and international committees.
- Thought experiments, explicit recognition of economic and societal benefits, critique of implementation issues. Engagement of users, business collaborations, and Knowledge Transfer Partnerships.
- Green papers, joint papers with practitioners, reports, product/process development, case studies, user stories, strategic solutions for stakeholders, creation of user groups, interactions with user groups, capacity funding, and interchange.
- Consultancy, product development & licensing, practice & service improvement implementation methodologies, patent acquisition, and spin-out companies.
- Non-credit bearing CPD, novel teaching materials and delivery, development of implementation methods/approaches, software, web publications, tools, models and pathways.

Progress from innovation to impact involves linear, non-linear and iterative movements between the seven stages.