End-User Computing: Concepts, Methodologies, Tools, and Applications

Steve Clarke
University of Hull, UK
Related Content

A Study of End User Computing and the Provision of Tool Support to Advance End User Empowerment
[www.igi-global.com/article/study-end-user-computing-provision/55724?camid=4v1a](www.igi-global.com/article/study-end-user-computing-provision/55724?camid=4v1a)

Are Remote and Non-Remote Workers Different? Exploring the Impact of Trust, Work Experience and Connectivity on Performance Outcomes
[www.igi-global.com/chapter/remote-non-remote-workers-different/4438?camid=4v1a](www.igi-global.com/chapter/remote-non-remote-workers-different/4438?camid=4v1a)

Scientific End-User Developers and Barriers to User/Customer Engagement
[www.igi-global.com/chapter/scientific-end-user-developers-barriers/69626?camid=4v1a](www.igi-global.com/chapter/scientific-end-user-developers-barriers/69626?camid=4v1a)

Covert End User Development: A Study of Success
[www.igi-global.com/chapter/covert-end-user-development/18189?camid=4v1a](www.igi-global.com/chapter/covert-end-user-development/18189?camid=4v1a)