From Workaround to Turnaround: Lessons from Digital Transformation in Progress
Fathul Wahid, Ph.D
Universitas Islam Indonesia

ABSTRACT
Workaround is a bypass of a recognized problem or limitation in a system, which is typically a temporary fix that implies that a genuine solution to the problem is needed. Turnaround is an abrupt or unexpected change, especially one that results in a more favourable situation. Example of Workaround Developing small isolated applications, Developing ‘temporary pain killer’ solutions, altering database structure, bypassing the database, developing paranoiac security systems, using readily available but unreliable solutions, playing with agreed business rules.

BIOGRAPHY
Fathul Wahid is Rector at Universitas Islam Indonesia. Before becoming a Rector, he is Lecturer at Informatics Engineering, and Dean at Faculty of Technology Industry at Universitas Islam Indonesia. History of Higher Education, Bachelor Informatics Engineering at Bandung Institut Technology, Diploma Norwegian Language and Civilization for Foreign Students at Telemark University College and Master Information Systems at University of Adger.