

Artificial Intelligence (AI) Disrupts Software Development Life Cycle (SDLC): Introducing Team Configuration 1 (TC1)

Introducing Team Configuration 1 (TC1)

GREAT FALLS, MT, UNITED STATES,
October 23, 2019 /EINPresswire.com/ -The Center for Artificial Intelligence
Research in Apollos University's
Information Technology Department
creates TC1 through the doctoral
dissertation project of Dr. Nischal
Chandra for his Doctor of Business
Administration degree in July 2019.
TC1 is an addon/integration to the
existing SDLC
methodologies/frameworks such as
agile and waterfall.

In TC1, there is a single team with the same skill sets that conducts business analysis, software development, release management, and project management/facilitation, with the assistance of Al. TC1 signifies one team which is also "one with the machine".



Dr. Nischal Chandra, Chair, IT Department

In the initial implementation, TC1 reduced the SDLC time by approximately 75% for certain scenarios. The efficiencies will continue to increase as the system is utilized. Dr. Chandra states, "TC1 will create ultra-high performing teams that will disrupt the SDLC to extraordinary levels".



TC1 will create ultra-high performing teams that will disrupt the SDLC to extraordinary levels."

Dr. Nischal Chandra

General availability for TC1 global adoption will be in January 2020 through the <u>Apollos University Business</u> <u>Incubator</u>. Individuals and organizations can sign up today for the pre-launch at: https://tc1sdlc.com

Apollos University is at the forefront of the business world by offering students the ability to combine business and leadership along with state-of-the-art Information Technology. The university is located in beautiful Great

Falls, Montana and students can study 100% online via distance education or in a hybrid methodology. Visit Apollos at https://apollos.edu, via email at info@apollos.edu, or call toll free 1-844-476-5567 or 406-604-4300 for more information.

Apollos University +1 4067991515 email us here Visit us on social media: Facebook Twitter LinkedIn

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2019 IPD Group, Inc. All Right Reserved.