



# ENGINEERING SOFTWARE TESTING & VERIFICATION SERVICES

[Testing & Approving Engineering Software Product's Operation, Performance & Output Results](#)

Dear preferred customer,

We would like to take this opportunity to introduce our new engineering software services. These services are being offered strictly to a limited number of aai's professional customers and their affiliated companies which have been practicing international standard Plant Design Projects using world-class engineering software products, for applications such as Pipe Stress Analysis, Piping Design and Drafting, P&ID, Fixed Equipment Design and Analysis, etc.

## The current market status on engineering software requirements of our professional users?

Due to the recent software technology sanctions we're facing, engineering users have no access to their required engineering software products directly or through normal reseller channels. This unpleasant situation and close project deadlines push users to take risks and purchase software from various other sources. For obvious reasons such as being unfamiliar with the industries and the engineering applications and no previous working experiences with the software products, sources have failed to deliver valid engineering software packages. Our engineering users are aware of this unpleasant situation and prefer not to approve and use unreliable software within their projects. We're all aware of the problems which may affect other related disciplines and partners involved within a project.

## aai's status?

In short, due to our IT and Engineering capabilities, our services provide the required assurances and keep the risks at the lowest level possible. **You should fully understand that we do not intend to sell software, but rather examine and report if the required engineering software is SAFE to be used throughout a project.**

## What engineering software services are included?

Based upon your enquiry, the following steps will be taken by our nominated engineer, being an expert on the engineering application as well as the engineering software package:

- Full installation of software products including all main and sub-programs and interfaces.
- Verifying software versions, security status, OS and application platforms required for operation and usage.
- Sample project execution in order to test all program components capabilities and performances.
- Examining the validity and accuracy of project's output results and integration capabilities.
- An approval report sheet on testings will be issued on *SAFE Software Products*".
- Installation and operation of the SAFE software at our user's site.
- Providing support and initial training to our users.
- Maintaining SAFE software during the user's project.