TROPICS: Timely and RObust Patching of Industrial Control Systems
Prof. dr. ir. H.J. Bos & Prof. dr. C Kruegel
University of California, Santa Barbara and Vrije Universiteit (VU) Amsterdam—to
develop a methodology for making patching decisions for ICS software. The
methodology will make a determination of the severity of the vulnerability, which
will drive a decision on how immediate a patch needs to be applied; Analyze the
impact of patches to determine stability or functionality of software; and develop
novel methods to apply the hardening only to vulnerable execution paths.