

PhDsoft

reducing costs while
improving safety



Proven technology

AWARDS

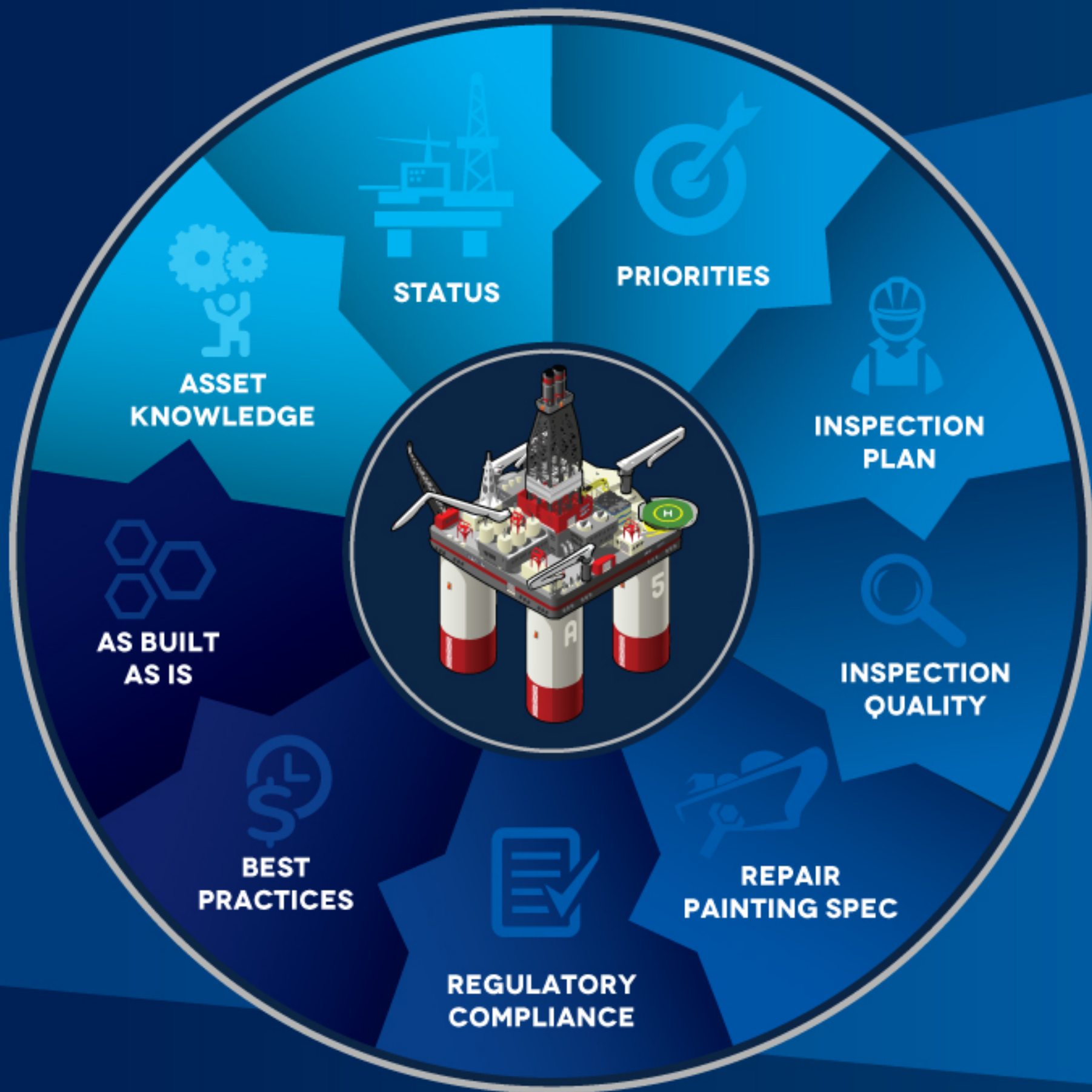
MICROSOFT AWARD: BEST SOLUTION
IN LATIN AMERICA - SUSTAINABILITY

OVER 110 ASSETS

CLIENTS

MODEC, SUBSEA7, PETROBRAS,
TRANSPETRO, SHELL AND OTHERS

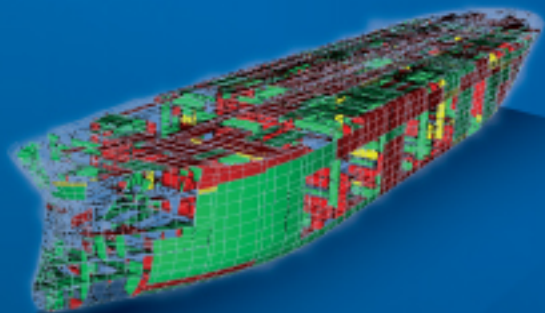
20 YEARS OF DEVELOPMENT



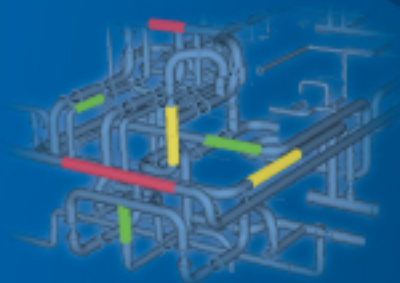
SAFER AND COST-EFFECTIVE MAINTENANCE PROCESS



SHIPS AND BOATS



FPSO'S



PIPING



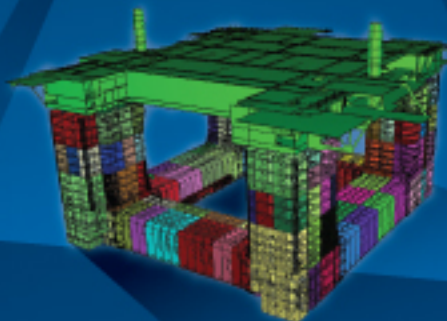
**ALL ASSETS
ONE SOLUTION**



SUBSEA

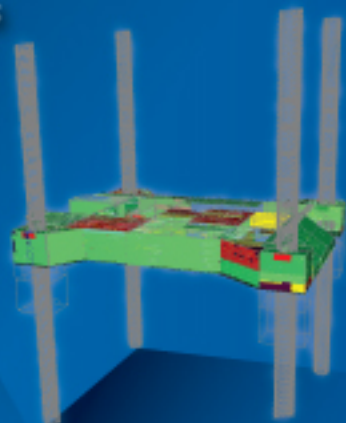


FIXED



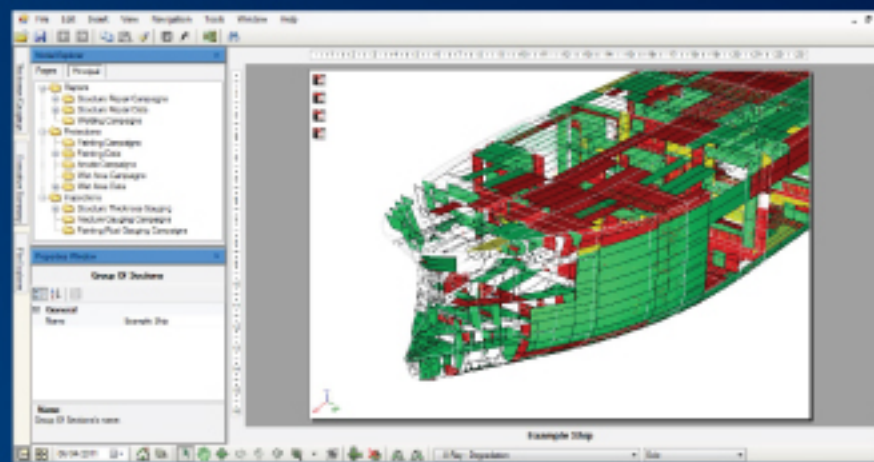
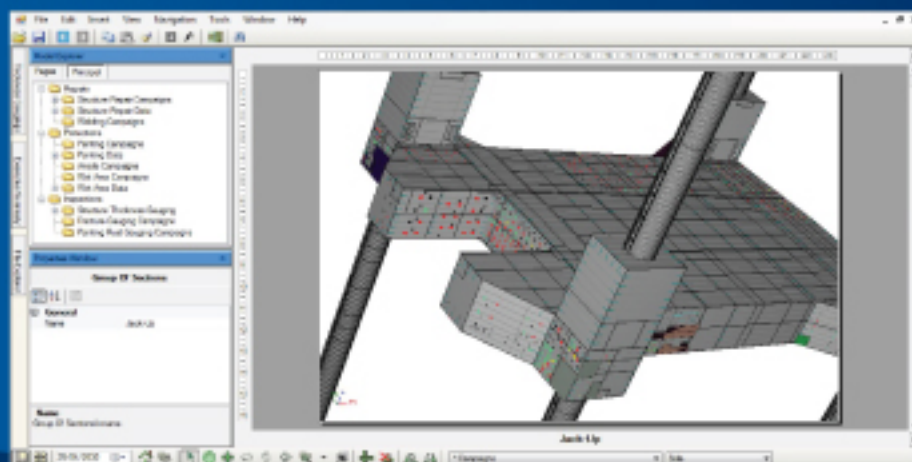
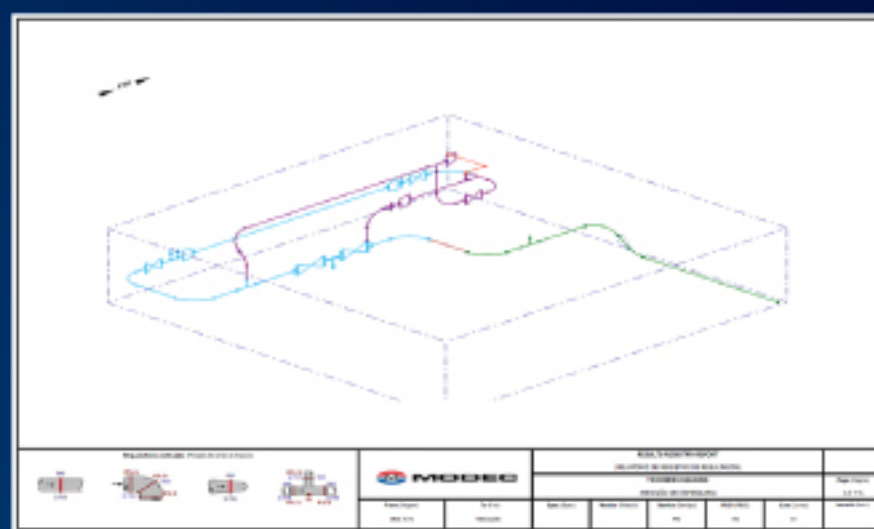
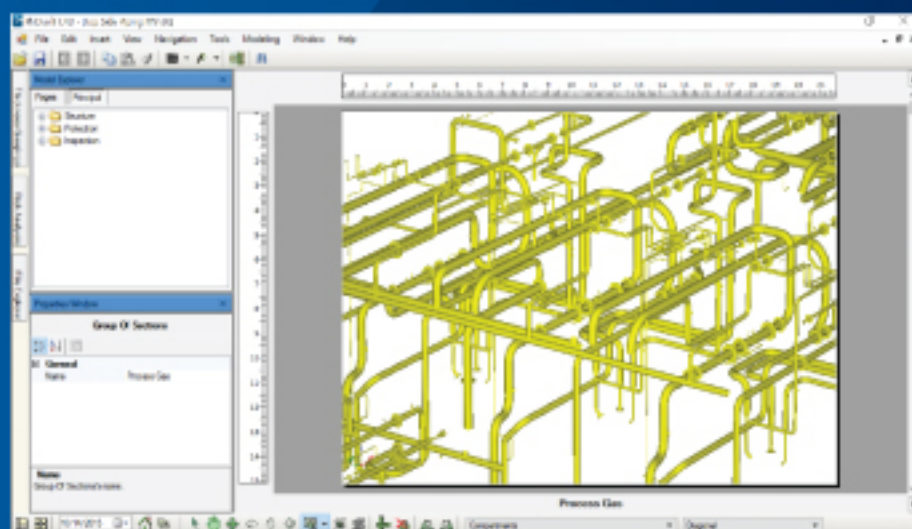
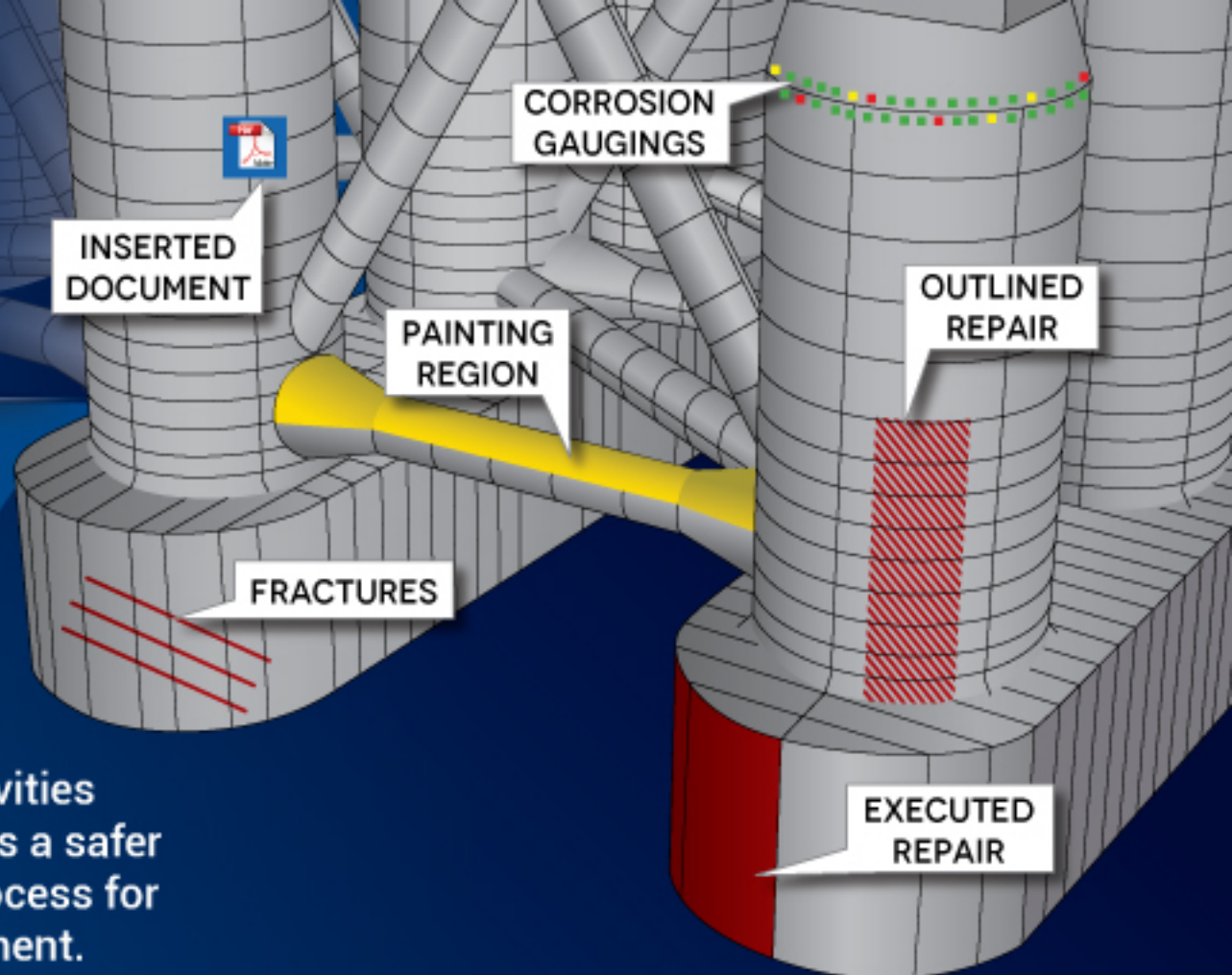
SEMI-SUBS

JACKUPS





C4D® is a comprehensive system resulting from the synergistic integration of a 4D-space-time visualization software with a predictive corrosion algorithm, a regulatory code compliance engine and automation of engineering activities and best practices that consolidates a safer and cost-effective maintenance process for structures, piping and static equipment.





PhDsoft

www.phdsoft.com

Houston Technology Center
410 Pierce St · Houston · TX 77002