

Veridian is Wood's powerful web-based screening tool to identify and assess vibration risks in process piping systems, regardless of the scale or size of an asset. It can integrate with many existing integrity management programmes and identifies and mitigates potential risks to piping system designs.

Veridian is free to use for owners, operators and engineering consultants.

#### Capabilities

- Provide detailed design specifications of piping systems to identify and eliminate potential risks
- Prioritise commissioning and startup inspection programmes
- Undertake small-bore piping assessments
- Support operations during management of change (equipment, process, etc)
- Additional add-ons are available to track known issues until mitigation, resolution and closeout

### **Risk evaluation**

Veridian identifies and evaluates potential issues that can result in piping vibration fatigue failures, such as:

- Flow-induced turbulence, including multiphase excitation
- High frequency acoustic energy created by pressure reducing devices (AIV, AIE)
- Flow-induced pulsations caused by deadlegs in the piping system (FIP or FIE)
- Pulsations caused by rotating and reciprocating machinery
- Mechanical excitation from connected or nearby machinery
- Transient-caused valve operation (surge, water hammer, relief valve reaction forces)
- Cavitation and flashing of liquid

# What types of facilities are covered?

Veridian can evaluate piping vibration risks for small and large facilities alike, no matter how much or how little piping is involved. For example, the tool can be used for a single pump station, an offshore platform, a midstream facility, an LNG site or a large chemical plant.

## What areas of my facility are covered?

All facility piping can be evaluated using Veridian. There is a higher risk of vibration-induced fatigue in piping systems with:

- Higher-velocity fluid
- Multiphase or slug flow
- Poor or inadequate dynamic support
- Large number of small-bore connections
- Reciprocating equipment
- Valves operating with significant pressure drop
- Fast acting valves
- Flare systems

### Assessment and mitigation

engineers directly involved

### **Reasons for using** Veridian

Veridian supports and integrity programmes. Utilising collected and available, it applies a simple but powerful method to evaluate the risk

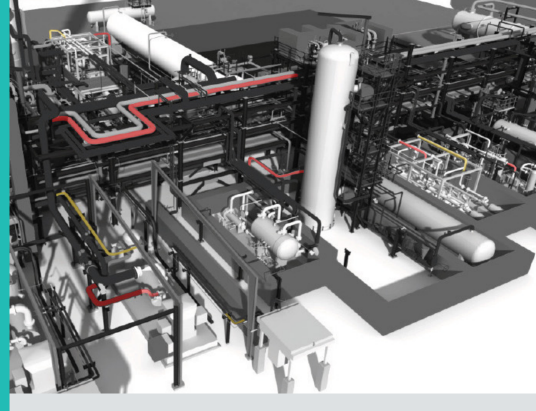
### **Benefits**

- Free to use for anyone working with piping systems
- Web-based, providing ease of

- Meets the Energy Institute AVIFF guidelines for process pipework and pending subsea
- risks, providing qualitative

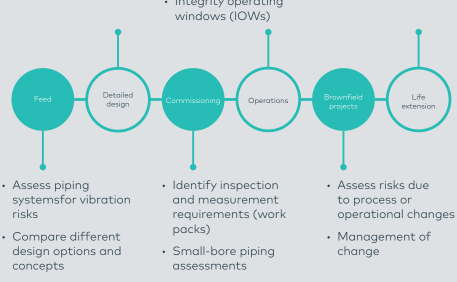
#### How to get started

please visit:



### Life of field services

- Assess piping designs
- Determine high-risk areas
- Determine detailed analysis requirements (eg, level 2 or 3)
- Small-bore piping assessments
- Integrity programmes and RBI studies
- Troubleshooting; root cause analysis
- Integrity operating windows (IOWs)
- RBI Studies
- Integrity management programmes



- Specify criteria for detailed design
- Troubleshooting
- Establish initial integrity operating windows
- Additional service capability

Veridian AM is a premium anomaly manager used to track, assign and close out vibration irregularities in a collaborative system.

Veridian AIV is used as part of our advanced acoustic fatigue service to developmore robust and complex designs for our clients.

Veridian iDAC is our intelligent data collection solution that brings you the latest advances in acquisition hardware coupled with leading-edge analysis techniques.