vibro-meter<sup>®</sup>

# VM600MK2

**Welcome To WEBINAR I** 



#### **Commercial Introduction**

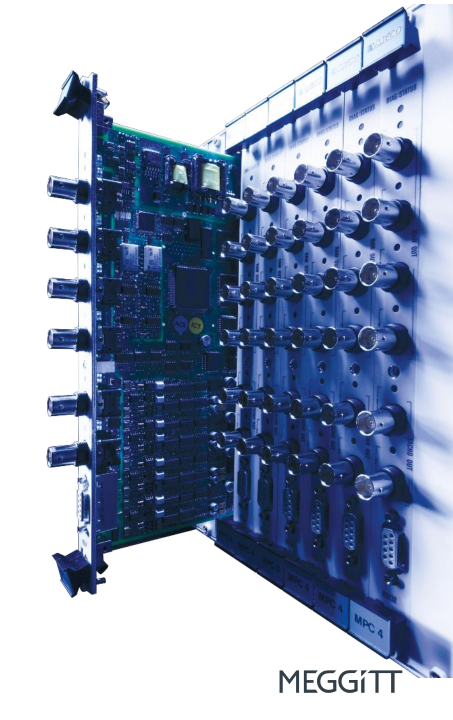
# VM600Mk2

MACHINERY PROTECTION SYSTEM

Host: L. J. Swaminathan

**Title:** Regional Director South East Asia, India & Middle East

**Date:** 18 Nov 2020



## VM600 SUCCESS STORY

# How many VM600 systems have been installed worldwide since it's launch?

Press ENTER to show correct



## Table of contents

#### VM600Mk2 Commercial Introduction

- 1. VM600 success story
- 2. Why VM600<sup>Mk2</sup>
- 3. VM600<sup>Mk2</sup>
- 4. Market context & opportunity
- 5. Launch road map
- 6. Q&A



#### VM600 success story

#### Introduction

### > 8'000 Systems Protecting & Monitoring Plants 24x7...Worldwide



Introduced To Market In 2001



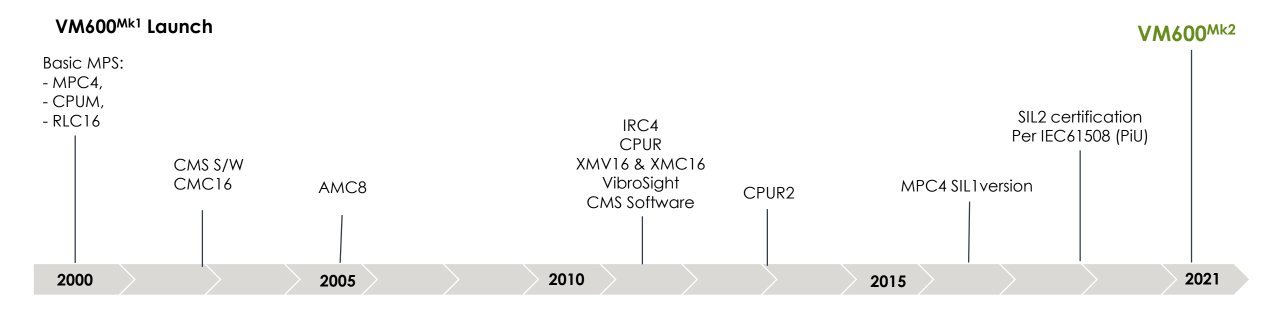
Over 8'000 VM600 Racks Produced



40'000 MPC4 Machinery Protection Modules

5'500 CMC16/XMV16/XMC16 Condition Monitoring Modules

## VM600 Evolution through time





6U 1U





## VM600 FORMATS

# VM600MK2

Next Generation Rack-based System For Advanced Machinery Protection And Condition Monitoring Specially Designed For Critical Rotating Machinery.

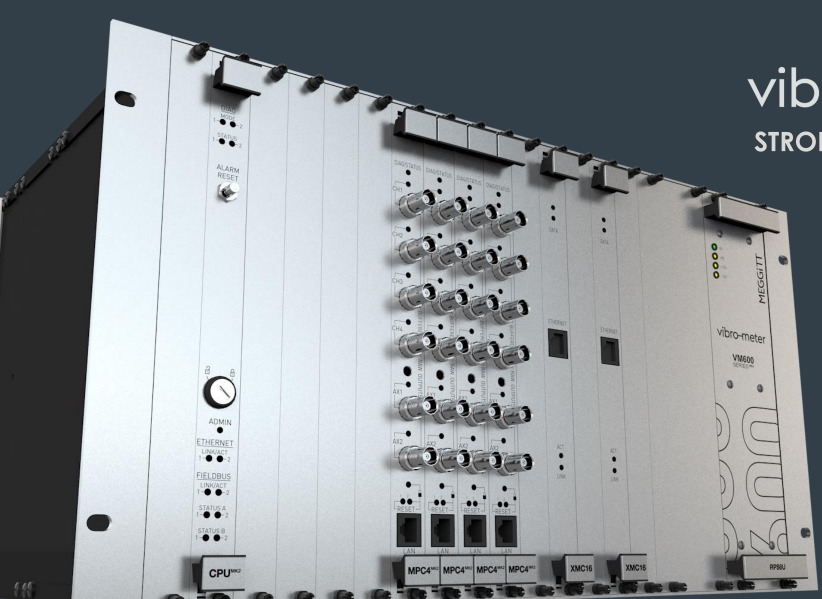


#### Why VM600<sup>Mk2</sup>?

#### **Technical evolution**



- ✓ Component **Obsolescence** Issues
- ✓ Benefit From State Of The Art HW And SW Technology
- ✓ Improve Technical Characteristics
- ✓ Address New Requirements And Markets Needs



vibro-meter

STRONG - LEGACY - TIMELESS

## VM600 Design Concept

#### **Centralized System**

Designed To Centrally Process A Wide Range Of Dynamic Inputs Coming From A Variety Of Critical Assets

#### All Measurements In One Card

Enables Complex Systems To Be Built With A Minimum Number Of Cards Through The Well Thought Modular Structure And Smart Function Combination.

#### Flexible Network Architecture

Easy Integration With VibroSmart Distributed Monitoring System For Optimal And Flexible Network Architecture In A Condition Monitoring System Platform.



# VM600<sup>MK2</sup> DESIGN CONCEPT ENHANCEMENT

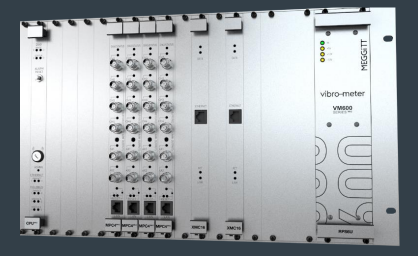
#### MPC4Mk2 With Condition Monitoring Capabilities

- Covers most of energy industry CMS needs
- Completely segregated Per API 670 5<sup>th</sup> Edition
- Comprehensive view on machinery behavior: MPS data can be logged and displayed on the Condition monitoring system

#### **Easy And Fast Configuration**

#### **NEW VibroSight Protect**

- User-friendly interface visually guides measurement channel configuration based on the sensor family and the type of processing required.
- MPS and CMS distinct configuration software applications ensure complete segregation



#### Key features: VM600<sup>Mk2</sup> hardware

#### **Machinery Protection System**

#### New hardware modules

MPC4Mk2 + IOC4Mk2, RLC16Mk2, CPUMk2

- Same functionalities but with improved measurement and processing performance
  - Not seamless compatibility, manual configuration adaptation is required
- ✓ CPU<sup>MK2</sup> for fieldbus communication
- √ Full API670 compliance

#### **AMC8 Coming Soon**

\*\* Unchanged: XMV16 and XMC16 cards For CMS

#### **Enhanced features**

- ✓ Ethernet port for configuration & data visualization
- ✓ Enhanced security: card lock, F/W recovery mode etc.
- ✓ Several enhanced signal processing capabilities:
  - 24bits ADC resolution
  - 20khz bandwidth
  - Up to 5 processed output's per channel

#### Added capabilities

- ✓ Integrated CMS in MPC4Mk2, in-situ upgrade
- ✓ Cybersecurity certification per IEC62443
- ✓ SIL 2 by design per IEC61508 (H1-2022)



#### Key features: VM600<sup>Mk2</sup> software

#### **Machinery protection system**



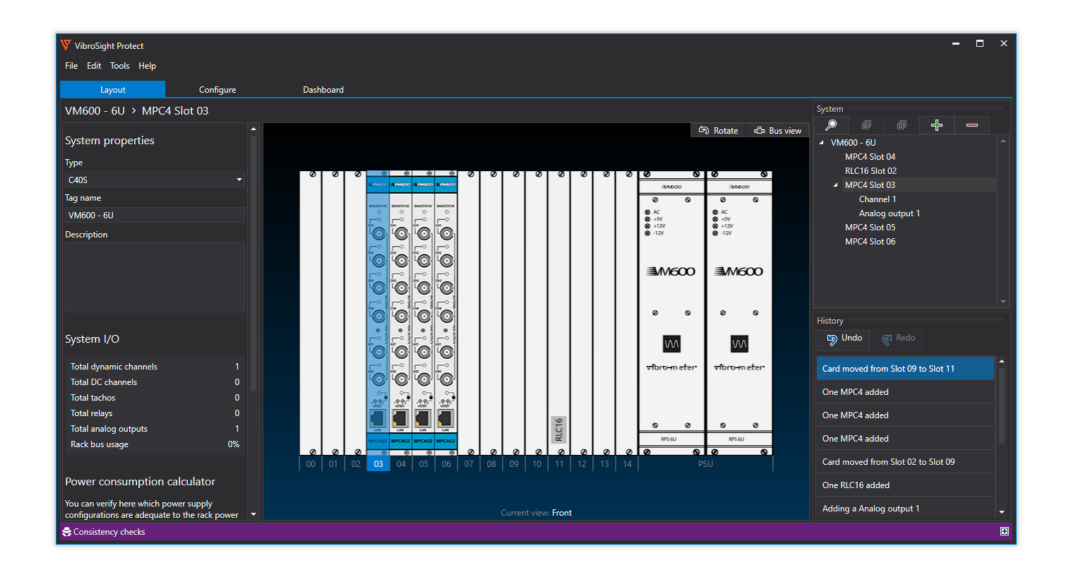
New machinery protection configuration software

Ease to use and intuitive user interface

Fast configuration...>2x Faster Than MPS1 Software

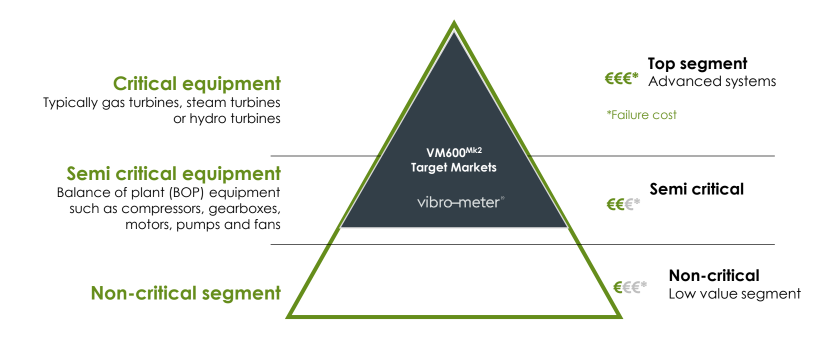
Checks overall rack configuration consistency (as opposed to one-by-one card configuration)





# VM600MK2 MARKET CONTEXT & OPPORTUNITY

#### Market segments





#### Market segments

#### Critical equipment market expansion

VM600 Competitiveness	Mk1	Mk2
<ul> <li>Machinery Protection For Critical &amp; Semi Critical Assets</li> </ul>	+++	+++
Machinery Protection With Condition Monitoring	+++	+++
Condition Monitoring	+++	+++

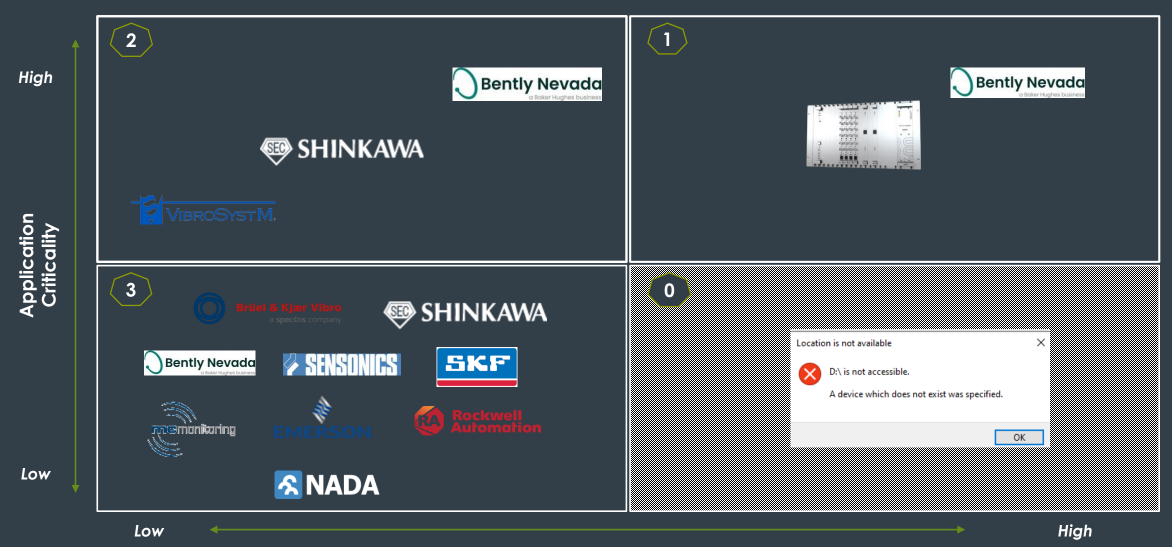




- ✓ By focusing on core enhancements: integrated CMS, improved processing performance
- ✓ By being compliant to "evolving industry standards": cybersecurity, API 670 compliance,
- ✓ By offering a competitive price strategy especially for CMS integrated solutions



## Competitive Landscape



Online MPS & CMS infrastructure cost

## VM600<sup>Mk2</sup> Positioning

Advanced machinery protection and condition monitoring designed for critical rotating machinery

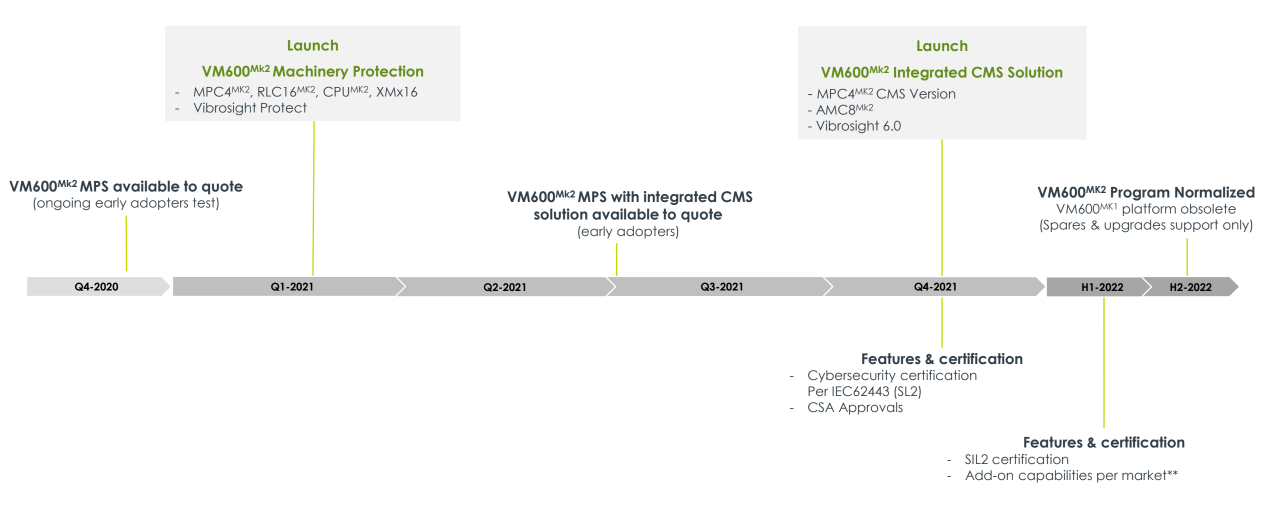
#### **Key benefit** Longest Serving, Proven & Reliable What we offer? MPS & CMS Platform New simplified and intuitive interface The most reliable condition and monitoring Total lowest life cycle cost Per MW **system** for critical machinery assets. Swiss quality **Key differentiators** VM600Mk2 100% API670 compliance Market category SIL2 by design Critical rotating machinery Cybersecurity compliance Per IEC62443 Integrated high-end CMS Target segment Competitive alternatives Power Generation: gas & steam, coal, hydro Bently-3500 & Orbit 60 and nuclear

Emerson 6500OTG Shinkawa VM7

B&K VC8000, SKF IMX-M

# VM600MK2 LAUNCH ROADMAP

#### VM600<sup>Mk2</sup> launch roadmap





# NEXT STEPS



- √ Today's presentation
- √ Today's webinar recording
- ✓ Datasheets
  - MPC4<sup>Mk2</sup> + IOC4<sup>Mk2</sup>
  - RLC16<sup>Mk2</sup>
  - CPU<sup>Mk2</sup>
- ✓ Link for VM600<sup>Mk2</sup> Landing Page (WIP)





#### Save the date

#### WEBINAR II - Technical introduction on VM600Mk2



February 2021

#### **Webinar II**

VM600Mk2 technical introduction

- **Theme**: Mk1 vs Mk2, configuration with VibroSight Protect live demo etc
- **Tool Kit:** technical presentation, demo recording, manual.

## Q&A

#### How would you rate today's session?

Go to www.menti.com and use the code 80 97 82 4

