HOLISTIC
INTEGRATED
DIGITAL
HEALTH
MANAGEMENT
SYSTEM

FOR ENABLING A PRODUCTIVE, HEALTHY AND HAPPY WORKFORCE

DOMAIN EXPERTISE IN MANUFACTURING &

**HEAVY ENGINEERING SECTORS** 



# **OBJECTIVES**

### CREATE A CULTURE OF WELL-BEING THROUGH DATA DRIVEN OUTCOMES

O В M<sub>C</sub> NV YE

**IMPROVE PRODUCTIVITY** 

**REDUCE COSTS** 

**ACHIEVE COMPLIANCE** 

**CREATE T & C WELLNESS** 

**INITIATIVES** 

**ACHIEVE RESILIENCE** 

Measure Relationship Health-Productivity Remove Silos Single source of data

Trends & Analysis Enable meaningful decisions

> Holistic Integrated Health Risk Management System

**Programs** Improve Employees health

**Customised Health** 

Mitigate medico-legal issues

**Insurance Premium** Reduction

Aid in negotiation

Single Repository of 360-degree analysis of Imbibe Sustainable Health Records health data **Holistic Wellbeing** Ease of access and all data Better diagnosis & prognosis Enabler to reach their potential available in one place Manage Family's Well **Health Care Service** Being **Provider Connectivity** Track and monitor dependents' Efficient & Convenient access health **HELP EMPLOYEES TO GROW AND THRIVE** 



E B 0

## WHO WE ARE



INDIA'S 1ST DIGITAL HOLISTIC
HEALTH AGGREGATOR
SPECIALISING IN THE
MANUFACTURING & HEAVY
ENGINEERING SECTORS





USE TECHNOLOGY TO PRODUCE A CORRELATION BETWEEN H&P, PROFITABILITY, WELLNESS AND WELLBEING







## PARTIAL CLIENT LIST

























WE SERVICE MORE THAN 2 L EMPLOYEES ACROSS OUR CLIENT COMPANIES

# THANK YOU!

Hygeia e-Services Pvt Ltd
Regus Business Centre
No:2, 8<sup>th</sup> Floor
South Tower, KRM Plaza
Harrington Road
Chennai-600031
+91-44-49042831
<a href="https://www.myhealthvalet.in">https://www.myhealthvalet.in</a>
info@myhealthvalet.in



**Mission** - Foster a culture of well-being and significantly improve the health of our clients thereby impacting productivity and profitability.

**Vision** - Inculcate sustainable holistic wellbeing in the lives of employees for them to reach their highest potential.