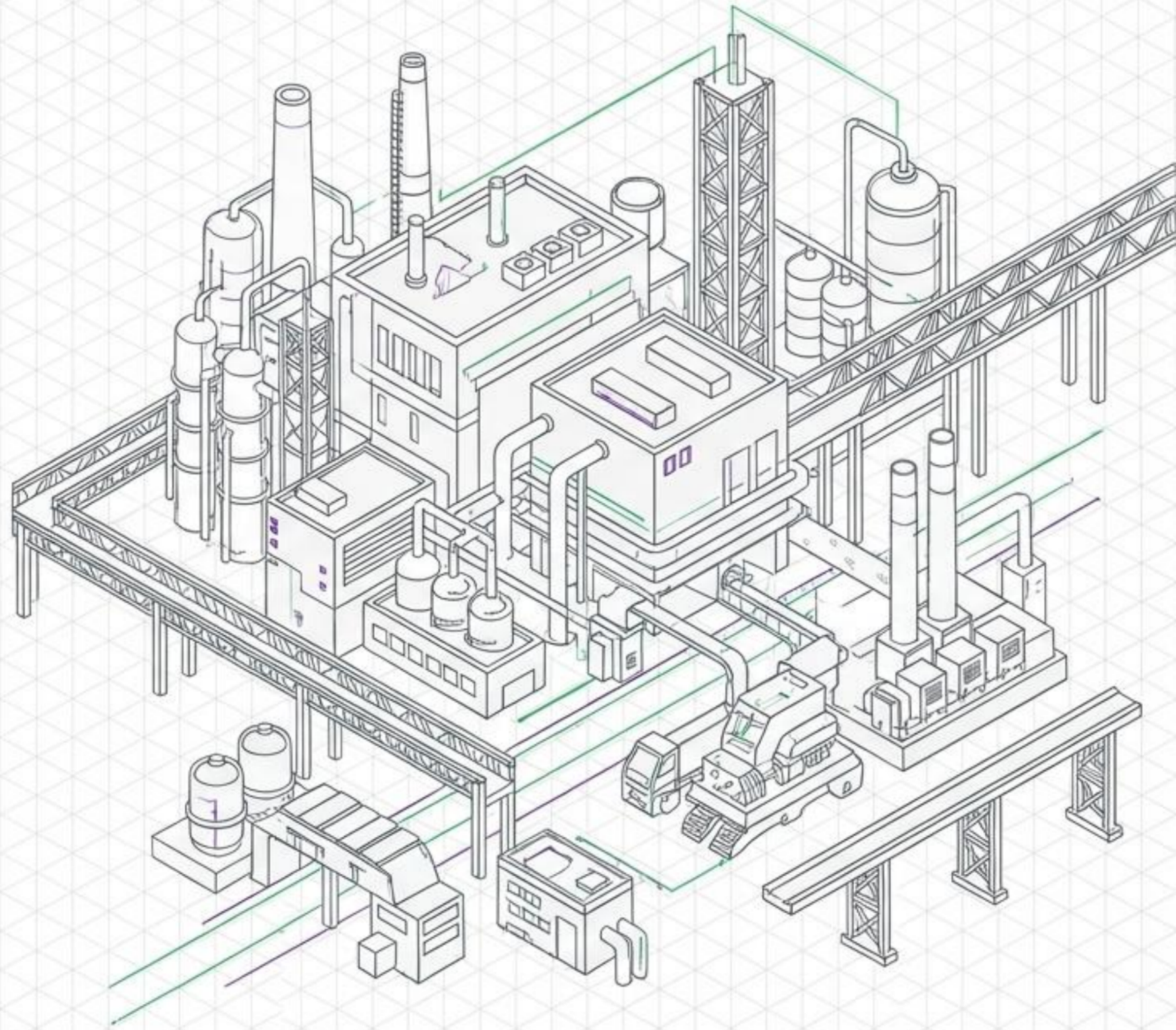


IPINS Corporation

Total Solution Provider
for Structural Engineering

Feb. 2026



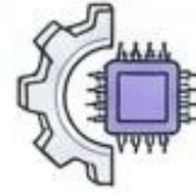
1. Executive Summary



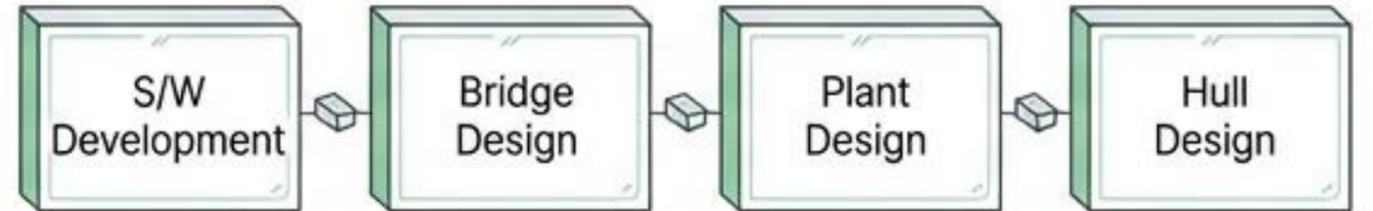
Leadership & Establishment

CEO: Sun-gi Kim

Established: June 2, 2005



Core Business Areas



Global Nodes

Headquarters: 1497-15 Jangseong-dong,
Buk-gu, Pohang-si, Gyeongbuk, South Korea

Branch: Busan Branch (Technical cooperation
and service network expansion)

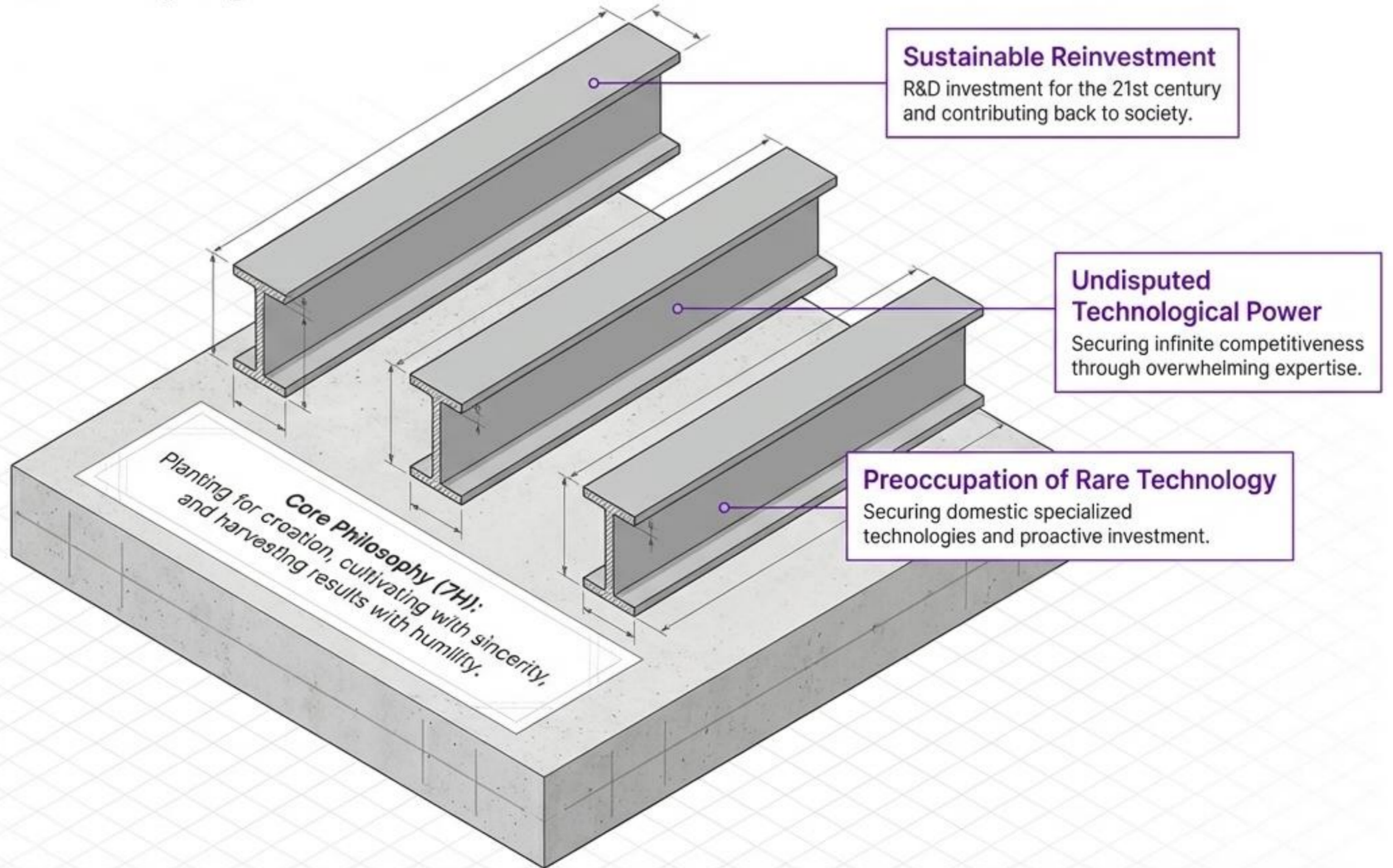


Official Certifications

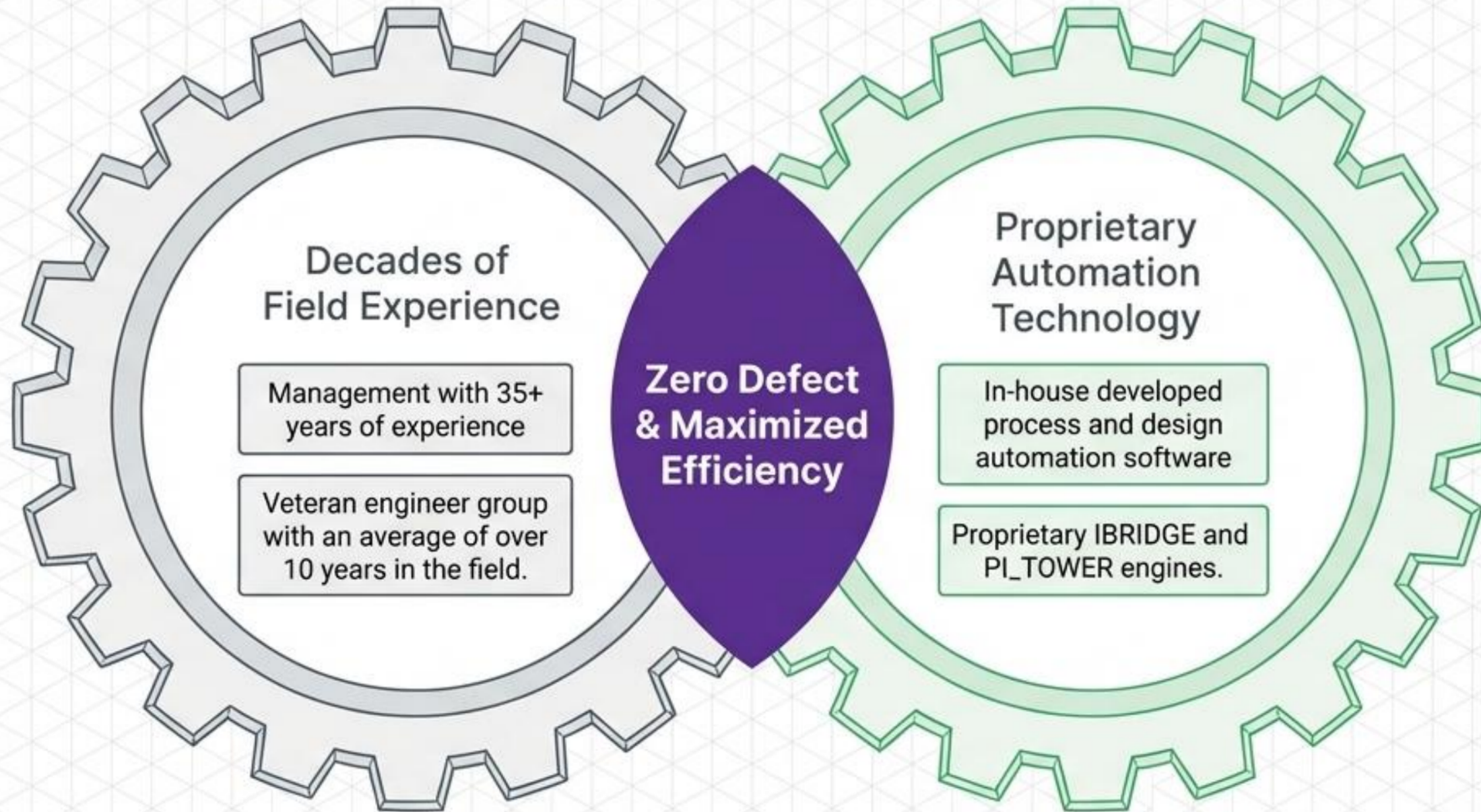
Venture Business and
INNO-BIZ dual certification
(Obtained June 2008)



2. Vision & Philosophy

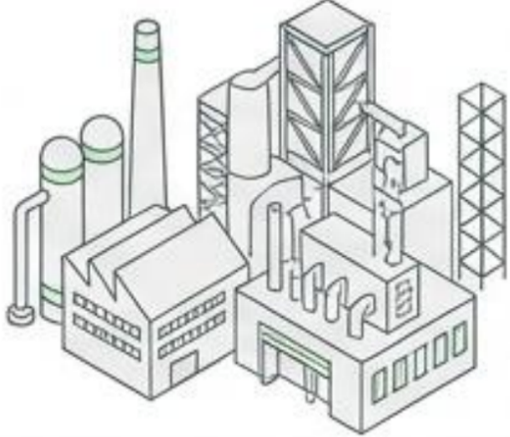
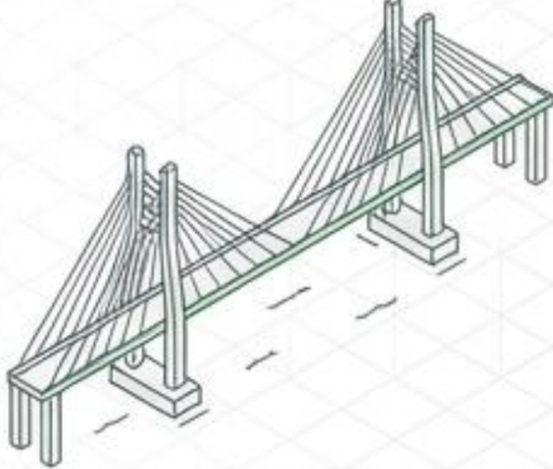
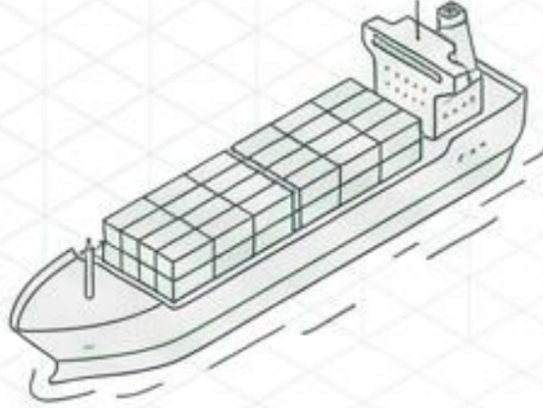
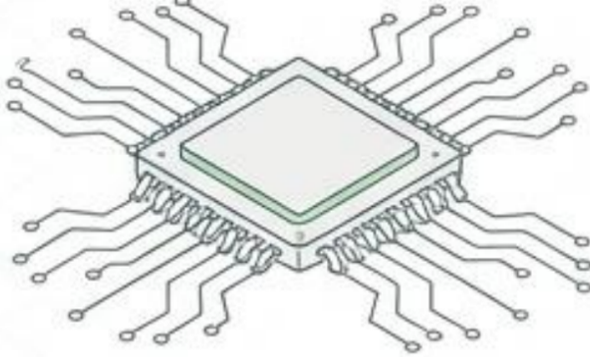


3. The IPINS Advantage (Synthesis)

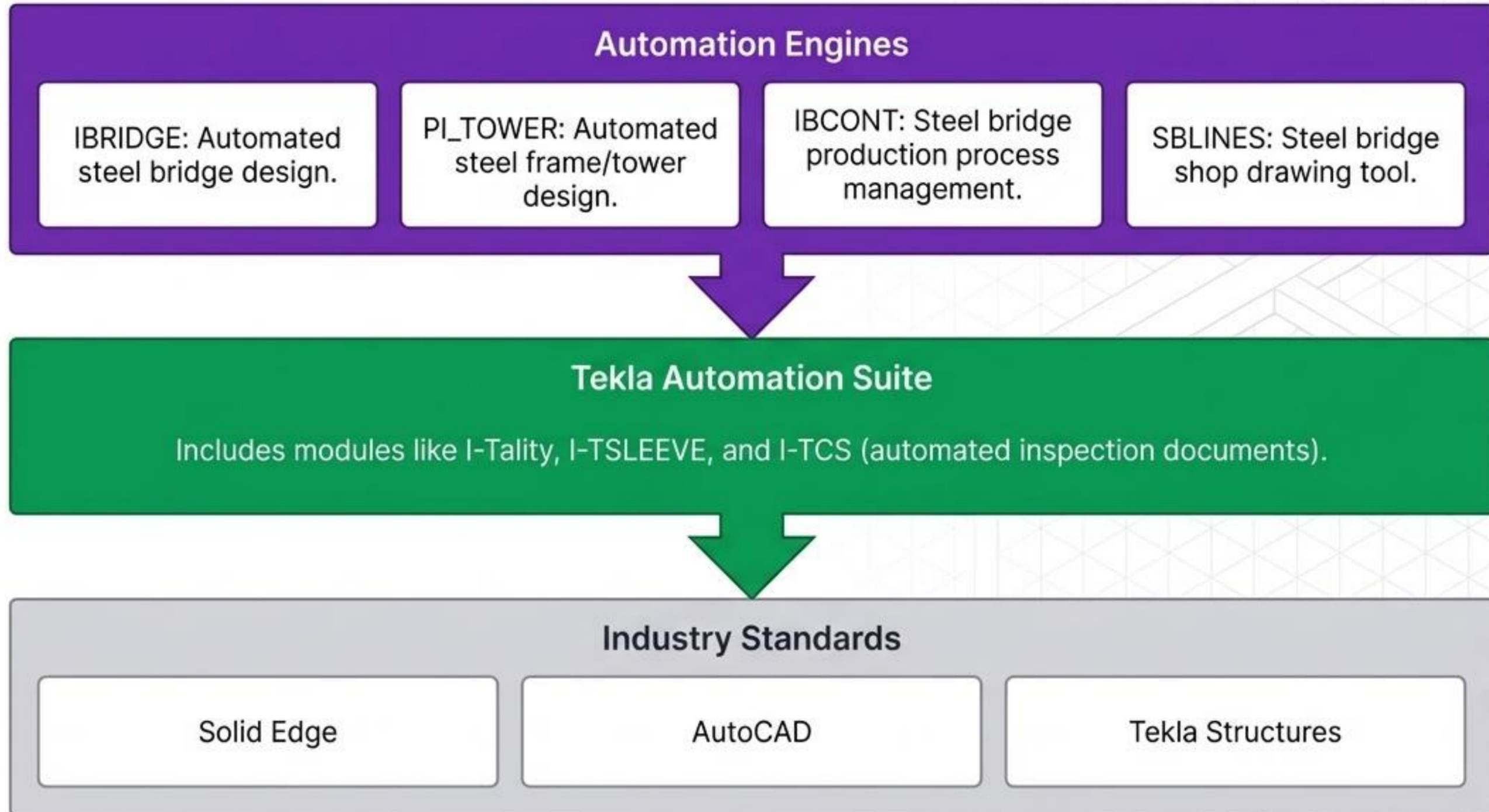


IPINS combines empirical intuition with algorithmic precision to eliminate human error and drastically reduce design time.

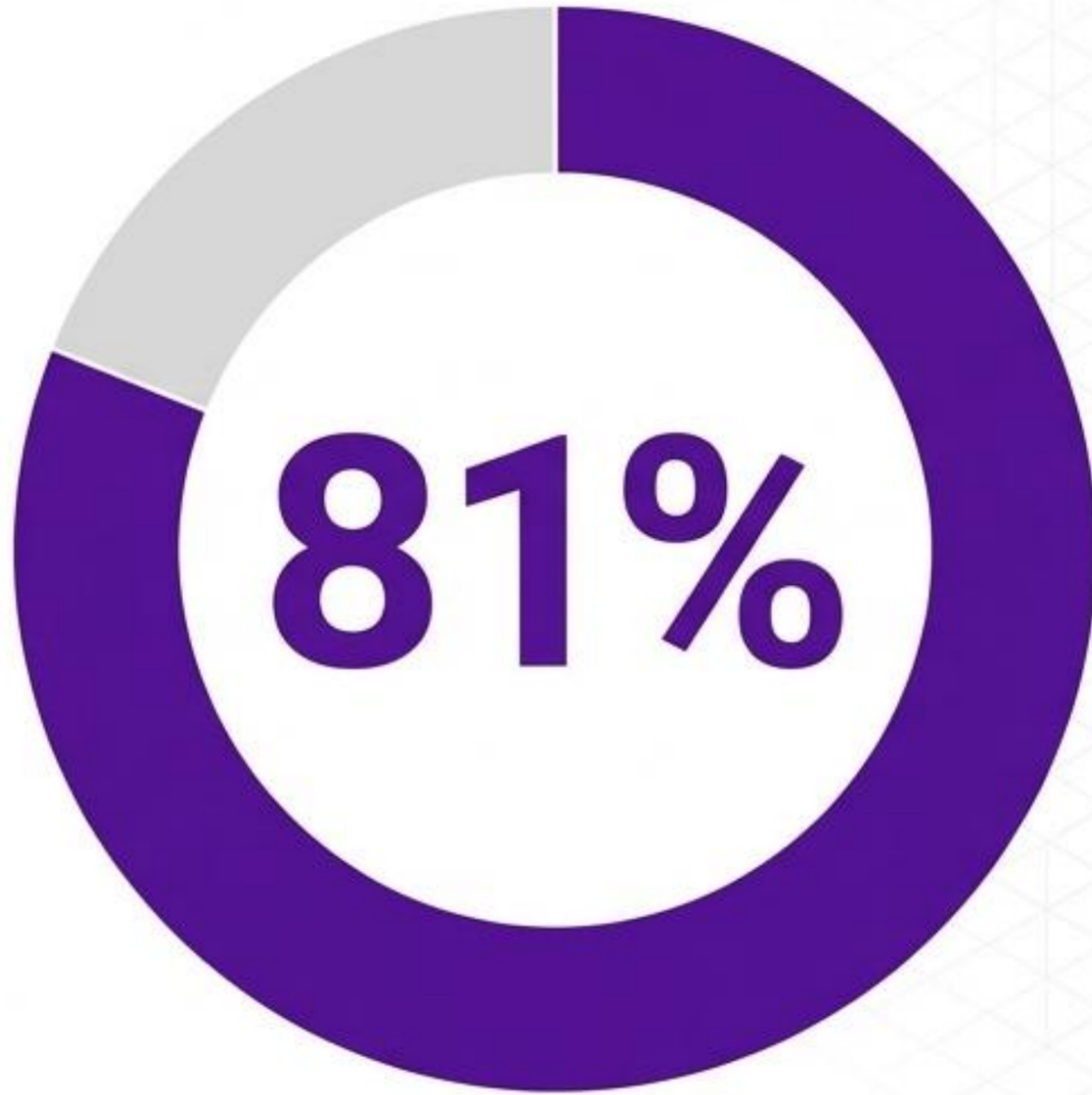
4. Business Matrix: 4 Core Areas

			
Steel Structure & Plant	Bridge Design	Shipbuilding & Hull	S/W Development
<p>Key Deliverables: Shop drawings, fabrication drawings, NC design</p>	<p>Key Deliverables: Steel bridge design and shop drawings</p>	<p>Key Deliverables: Hatch cover shop drawings, Hull NC</p>	<p>Key Deliverables: Drawing automation and custom applications</p>
<p>Target Platforms/Structures: Onshore/Offshore plant structures</p>	<p>Target Platforms/Structures: Complex structures (Curved, Haunch, Arch, Clothoid, etc.)</p>	<p>Target Platforms/Structures: FPSO, Bulk carriers, Offshore equipment</p>	<p>Target Platforms/Structures: Solid Edge, AutoCAD, Tekla Structures</p>

5. Proprietary Technology Stack

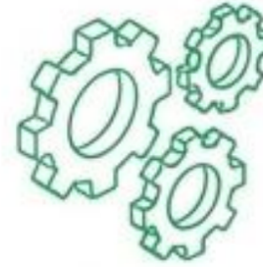


6. Human Capital Architecture

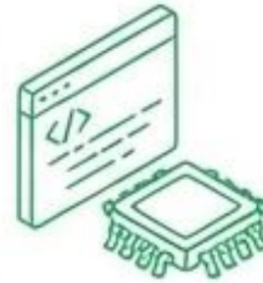


13 out of 16 employees possess over 10 years of deep industry experience.

Total Staff: 16 employees



**Mechanical Engineering:
12 members**
(Design & Supervision)

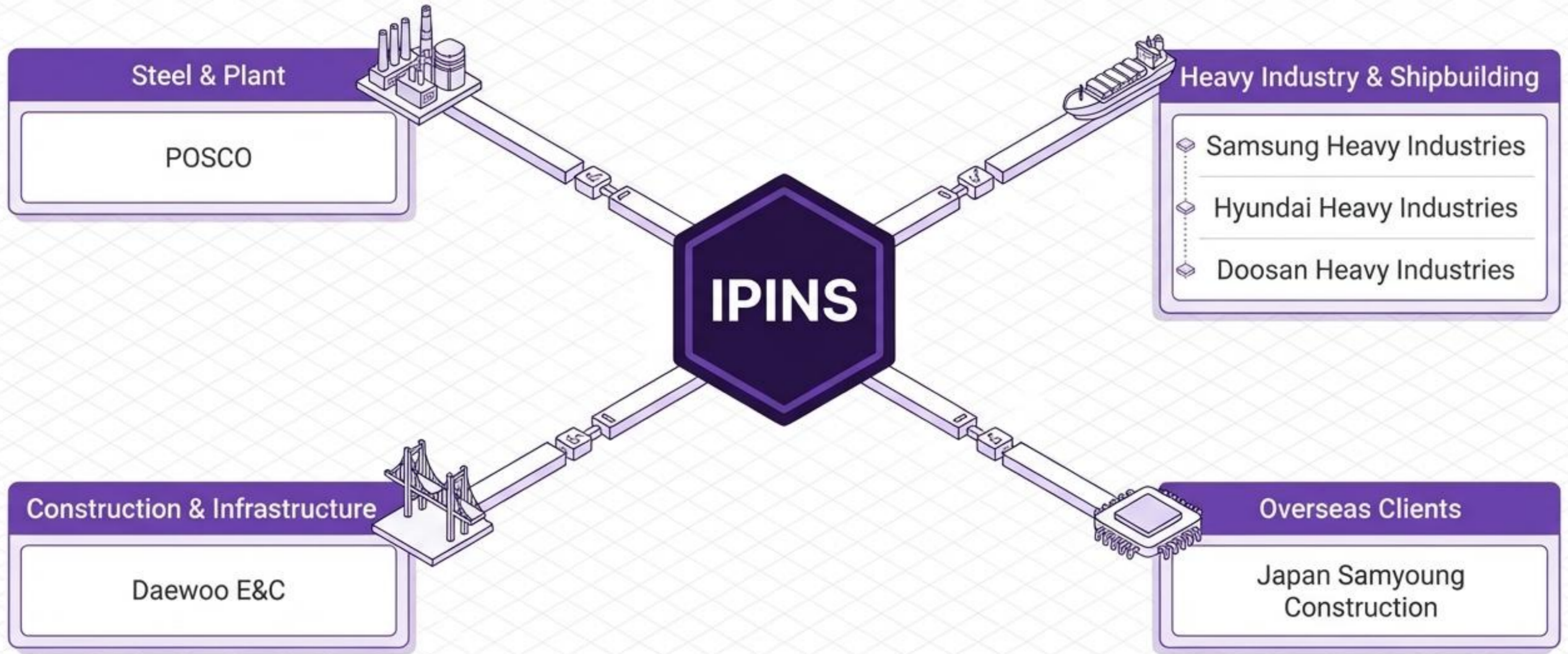


Computing: 3 members
(Automation & S/W Development)



**Architectural Engineering:
1 member**
(Planning & Infrastructure)

7. Major Track Record & Clients



Representative Projects

Incheon Bridge

Scope: Access bridge shop drawings

9,000 Ton

POSCO FINEX

Roboto: 1 million-ton production plant

12,000 Ton

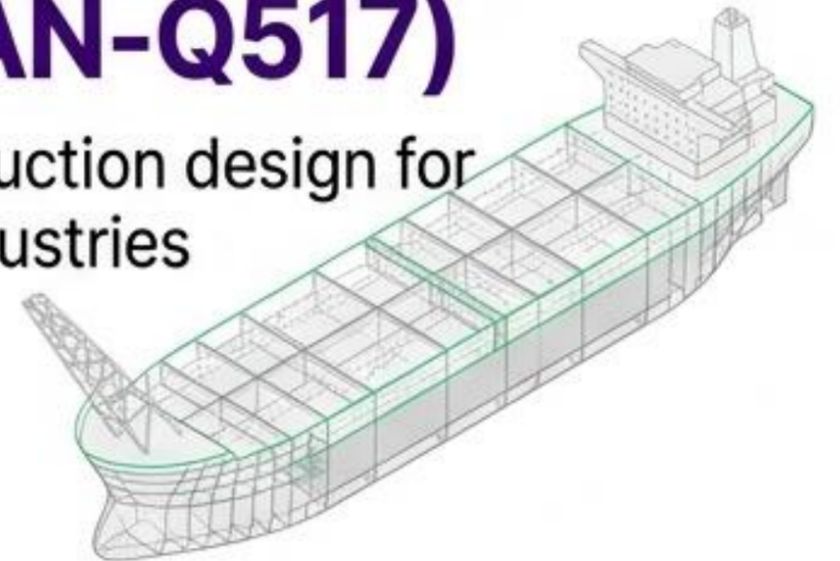
Daimaru Shinsaibashi (Japan)

Large-scale architectural steel shop drawings

16,000 Ton

FPSO (USAN-Q517)

Roboto: Steel production design for Hyundai Heavy Industries



Faith and Trust as Top Priority.

We will repay you with accurate design and sure quality.

IPINS Corporation

Tel: 82-54-272-9125 | Fax: 82-54-273-9125

Email: ipinsdesign@naver.com