

AKHLAK



DIGITAL TRANSFORMATION

TO WIN COMPETITION

PT Wijaya Karya Beton Tbk

FASTER • CHEAPER • BETTER



Online Meeting

WTON
Mobile

Paperless
Doc
E-File

Digital
Signature
Web Application
Digital Auditing

WTON
Visitor

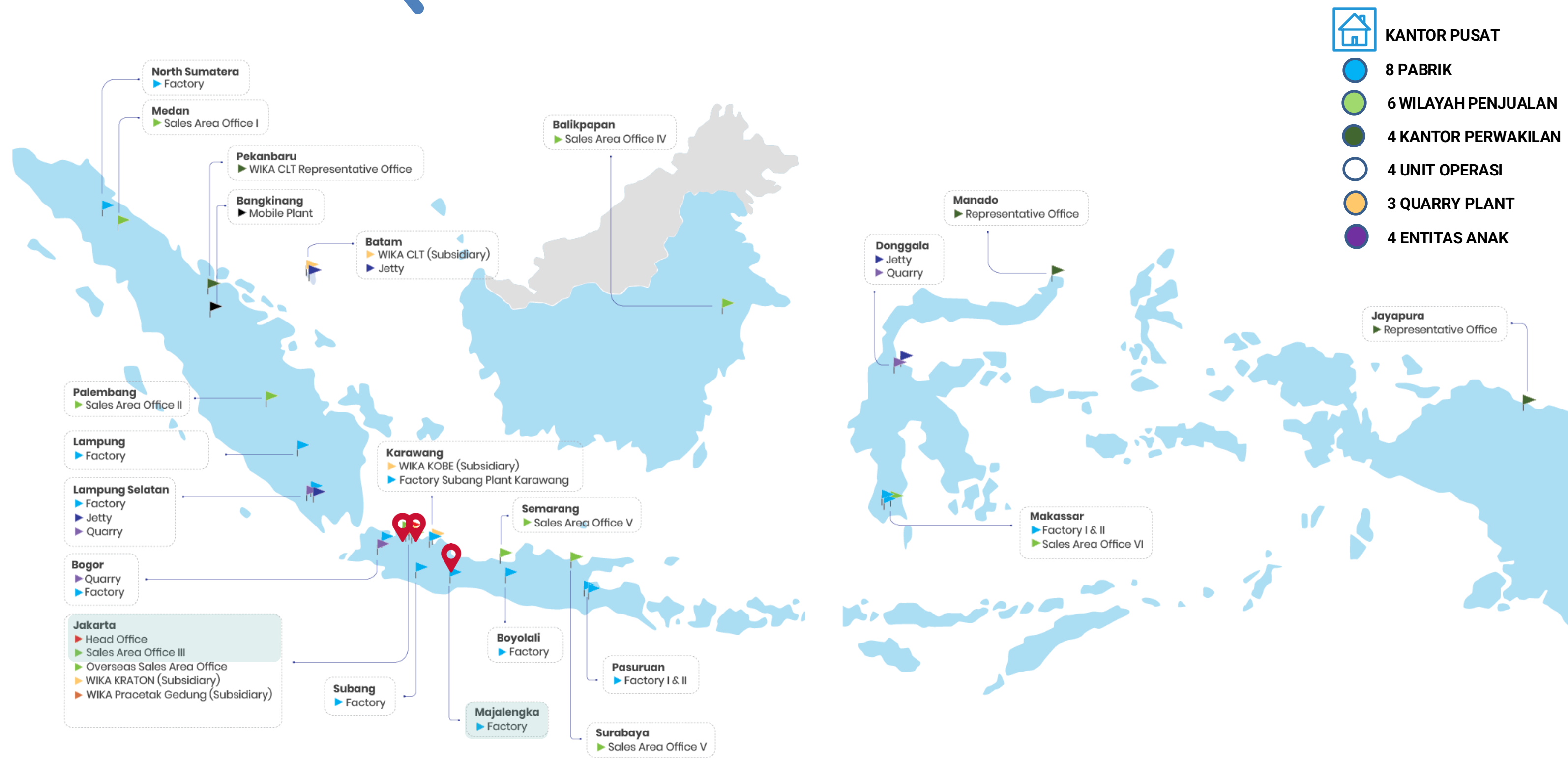
ADAPTIVE

COMPETENT





Operation Area



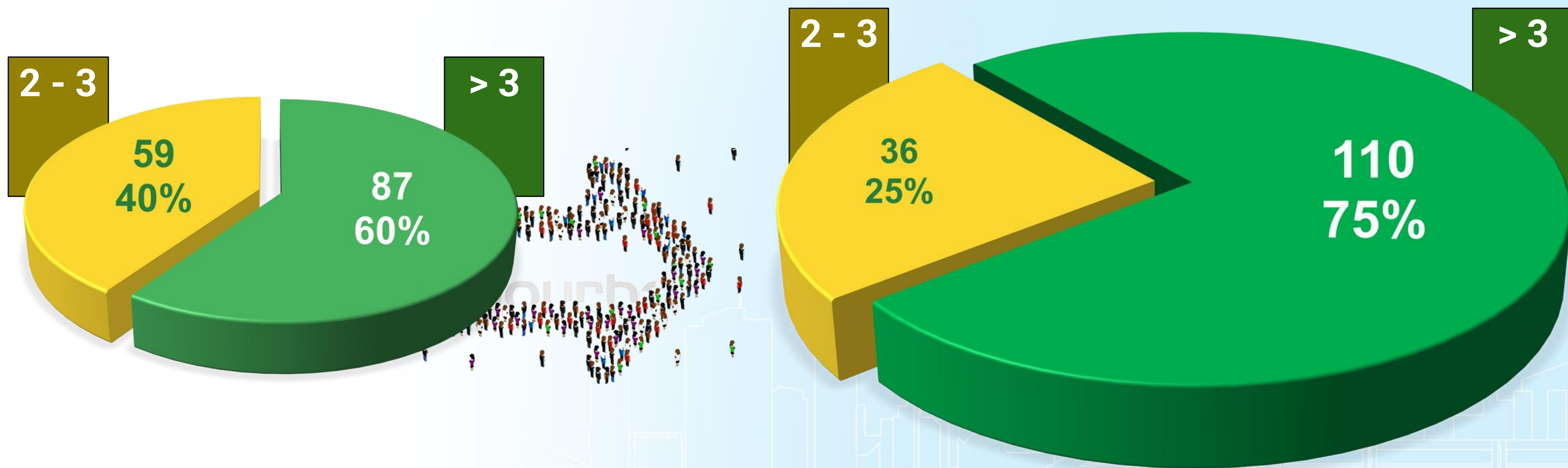
Question Category		Number of Questions	Weight
A.	Digital-Based Mindset and Work Culture of Employees	5	40%
B.	Utilization of WIKA Beton Digital Applications/Systems	10	50%
C.	Understanding of Akhlak Core Values	3	10%
TOTAL QUESTIONS		18	100%

SCORE	Score Description
>3	Already has a strong digital-based mindset and work culture
2 - 3	Has a digital-based mindset and work culture but is not yet consistent
<2	Understands a digital-based mindset but has not yet made it a mandatory work culture

DIVISION NAME HEAD OFFICE	NUMBER OF RESPONDENTS	NUMBER OF EMPLOYEES	%	CATEGORY A SCORE	CATEGORY B SCORE	CATEGORY C SCORE	TOTAL SCORE
Business Development Bureau	7	7	100%	3,24	2,69	2,79	2,84
Engineering Bureau	18	17	106%	3,52	2,93	3,17	3,03
Human Capital Bureau	10	12	83%	3,53	2,85	3,25	3,02
Corporate Finance Bureau	19	19	100%	3,53	2,67	3,32	2,92
Risk Control and Management Bureau	7	7	100%	3,52	2,86	3,29	3,07
Sales Bureau	7	8	88%	3,71	2,86	3,14	3,06
Corporate Production Bureau	10	10	100%	3,53	3,11	3,05	3,16
Quality, Safety, Health, Environment & Management Systems Bureau	11	11	100%	3,67	3,16	2,86	3,23
Research & Development Bureau	10	12	83%	3,43	2,54	3,15	2,80
Information Systems Bureau	14	11	127%	3,64	3,20	3,14	3,29
Supply Chain Management Bureau	12	15	80%	3,86	3,19	3,33	3,33
Internal Audit Unit	7	7	100%	3,71	2,94	3,21	3,13
Corporate Secretariat	14	19	74%	3,55	2,75	3,04	2,93
TOTAL	146	155	94%	3,58	2,91	3,15	3,06

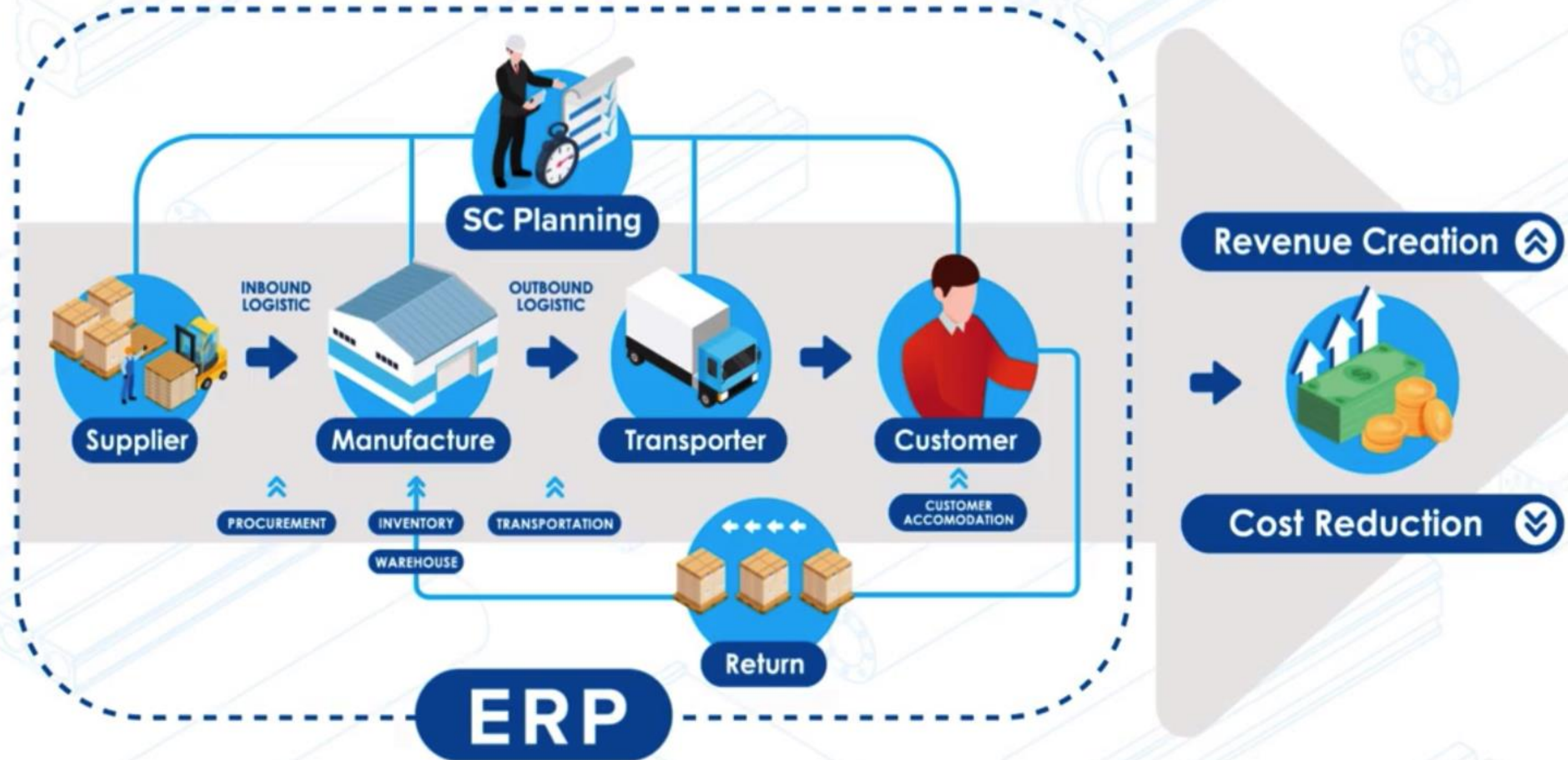
SURVEY RESULT

Based on Respondents' Scores



GOAL

DIGITAL TRANSFORMATION OF MAIN PROCESS

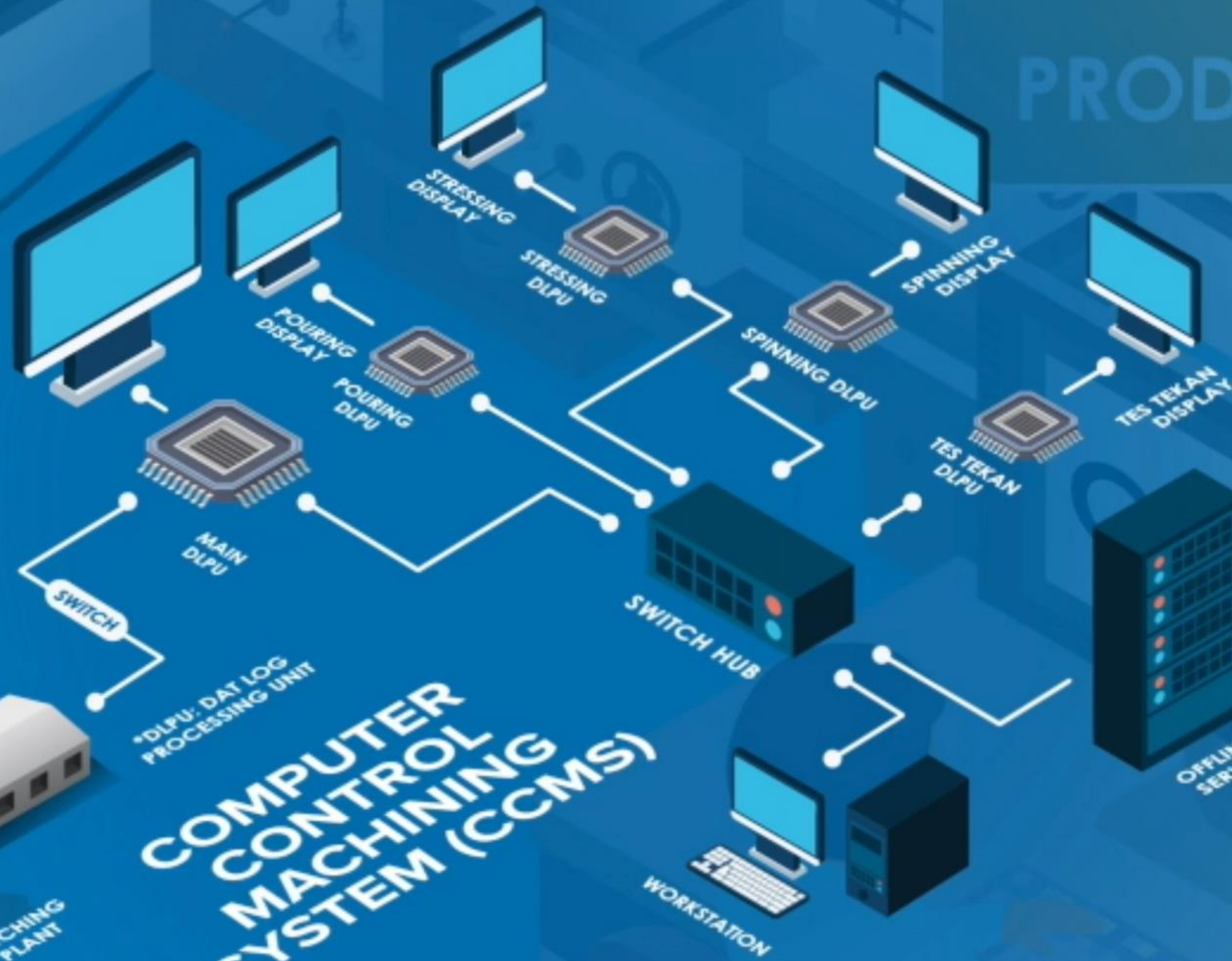


PRODUCTION



COMPUTER
CONTROL
MACHINING
SYSTEM (CCMS)

*DLPU: DAT LOG
PROCESSING UNIT



COMPUTER CONTROL MACHINING SYSTEM (CCMS)

“A control mechanism for **precast concrete production equipment** utilizing an integrated computer system that is interconnected and **fully integrated** with **ERP**”



Batching Plant



Hopper Cor



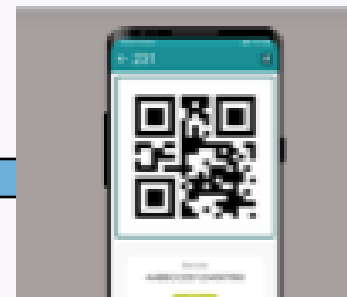
Stressing



Spinning



Concrete Test



QR Code



COMPUTER CONTROL MACHINING SYSTEM (CCMS)

“A **control** mechanism for **precast concrete production equipment** utilizing an integrated computer system that is interconnected and **fully integrated** with **ERP**”



Batching Plant



Hopper Cor



Stressing



Spinning



Concrete Test



QR Code



BENEFITS

REALTIME MONITORING

Production monitoring dashboards for each production line can be accessed in real time, anytime and anywhere.

EARLY WARNING SYSTEM

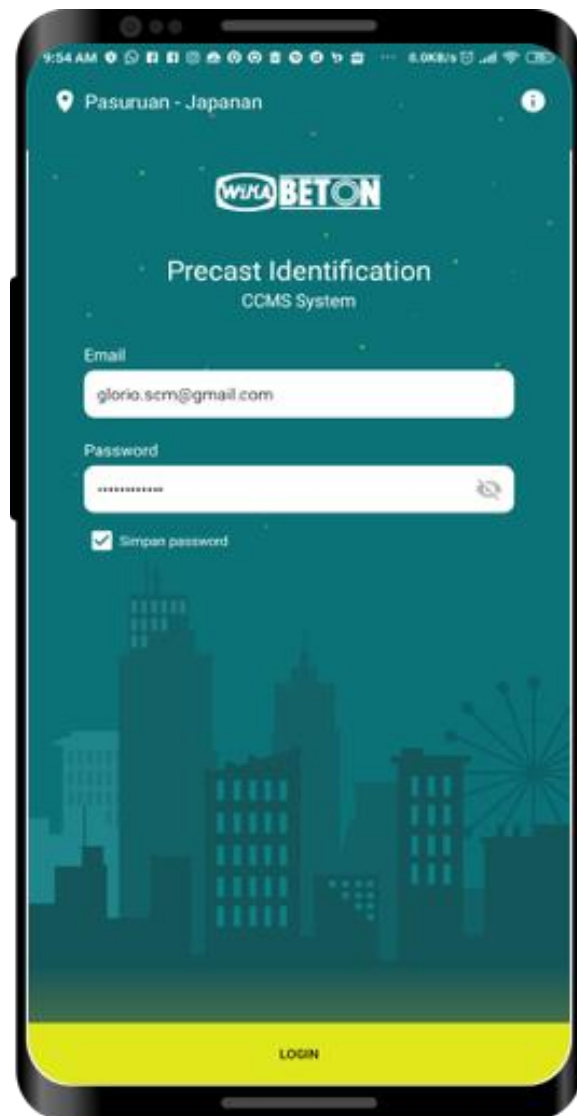
Early indication of production process deviations and easier identification of root causes.

BIG DATA

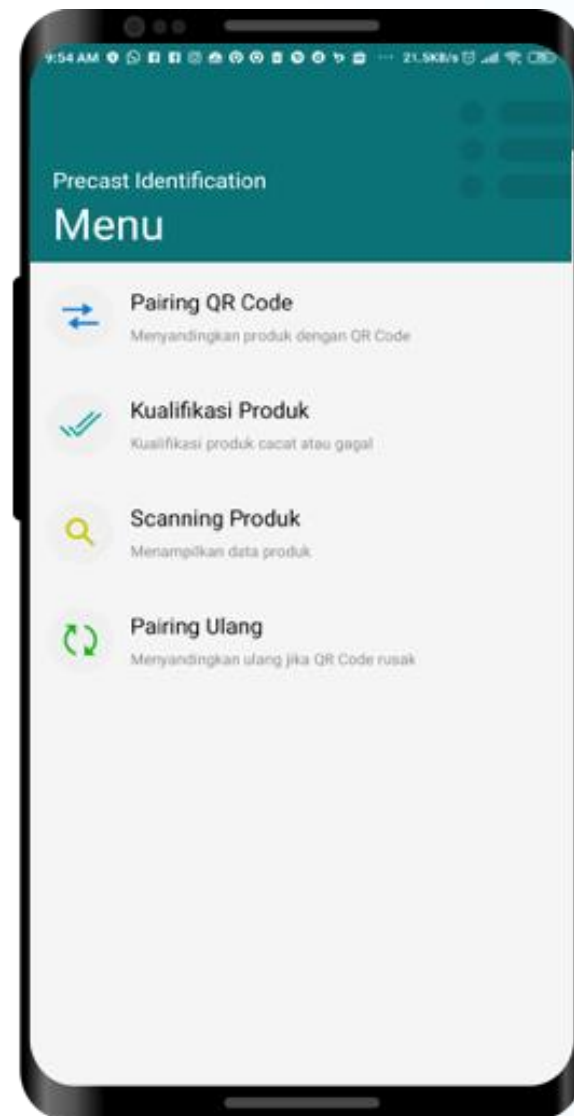
Detailed production records are stored in a centralized database and can be used as a basis for continuous improvement and development.

WASTE EFFICIENCY

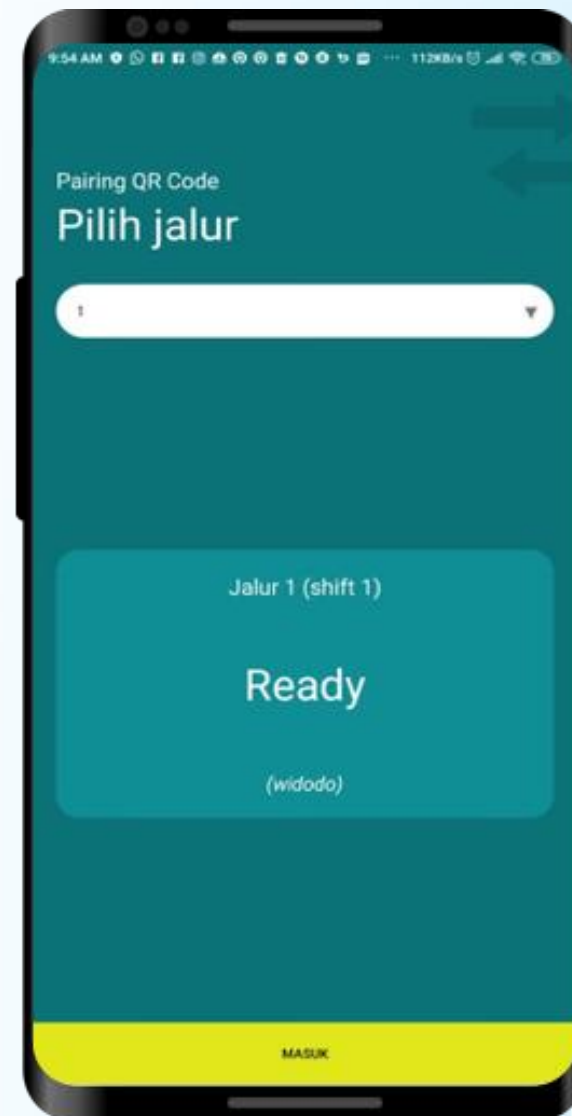
The use of sensors and computer-based operating systems minimizes deviations throughout the production process.



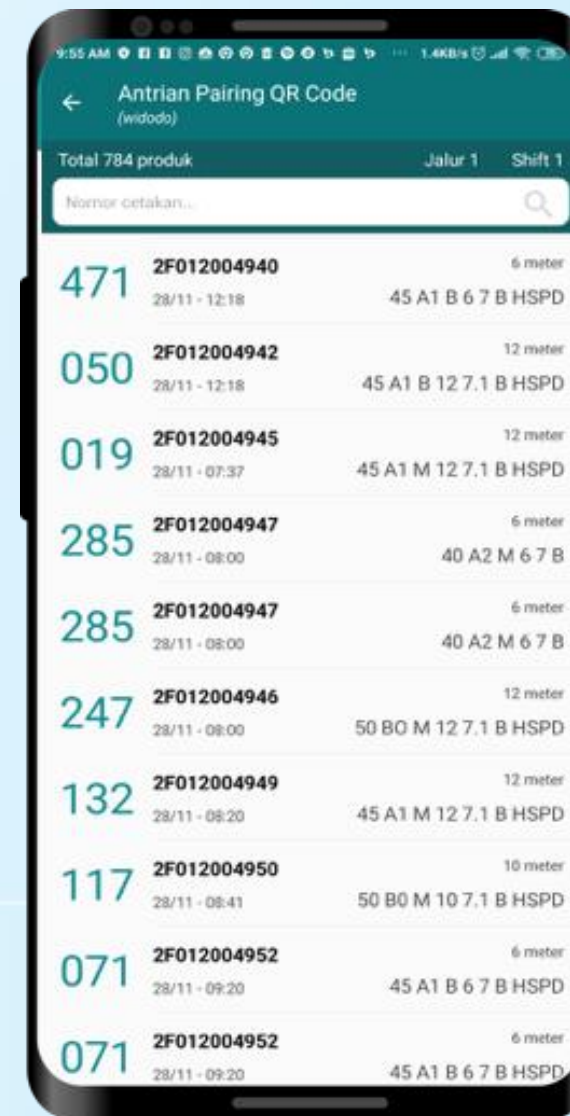
User Log In



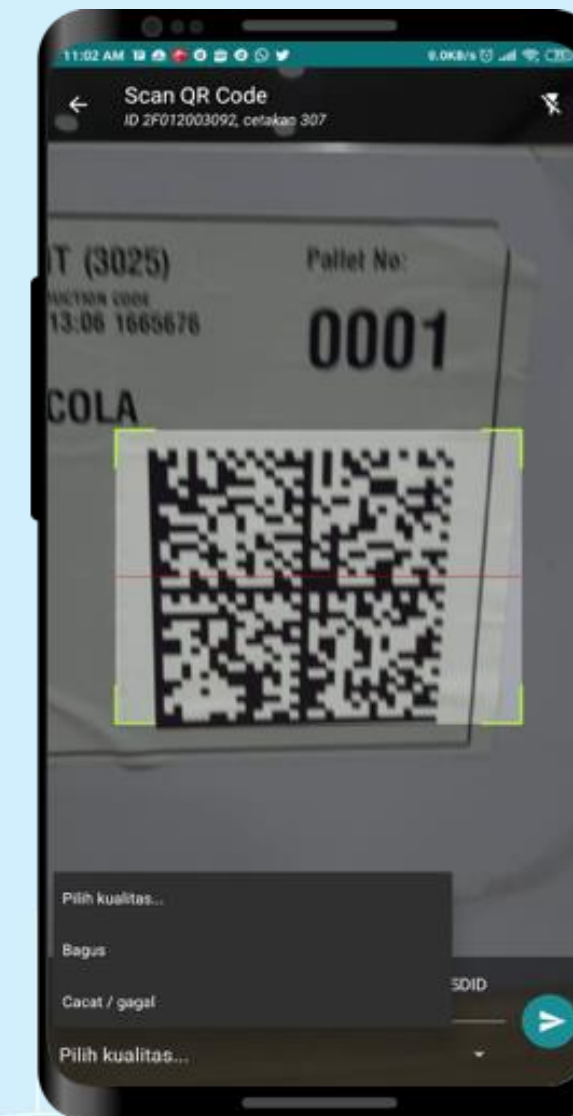
Select Menu



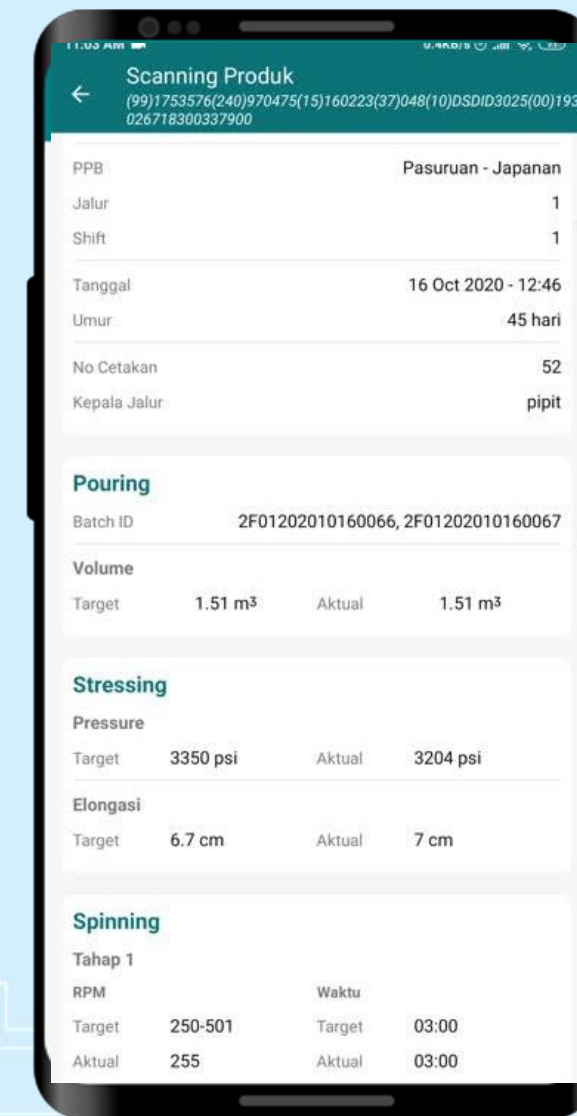
Select Plant and Line



Product List



QR Code Pairing



Product Scanning

WTON Customer



WTON POD (Proof of Delivery)



scan barcode for
downloadable link

WTON Customer




WTON POD



WTON POD
Internal Access

WTON POD
Driver Access

Currently available for
android 

THANK YOU

PT Wijaya Karya Beton Tbk.

WIKA Tower 1 Lt 2-5

Jl. D.I. Panjaitan Kav. 9-10 Jakarta 13340

(+62 21) 819 2802

Humas: sekper@wika-beton.co.id

Pemasaran: marketing@wika-beton.co.id



@wikabeton



PT Wijaya Karya Beton Tbk



PT Wijaya Karya Beton Tbk



WIKa BETON Channel

Grow Together for Better Quality of Life