

Redefining Human-Robot Collaboration

At CyNLR, we're building the future of robotics. Our platforms leverage deep neural networks to create intuitive, adaptable, and safe collaborative robots that work hand-in-hand with people, not just for them.

[Discover Our Technology](#)



Visionary Leadership & Global Impact

CyNLR & KUKA



In a new collaboration with KUKA, we're exploring the possibility of co-deploying robots that can adapt to a wide range of scenarios without special training. This is a leap forward for adaptable industrial solutions.

Doosan Robotics



Our team has been invited to Doosan's headquarters for a meeting with William Bye, the CEO, to discuss standardizing our robot arms for more efficient production. This is an incredible opportunity to shape the future of industrial robotics.



Innovation in Action: Real-World Solutions



Schneider Electric

We hosted their team at our facility to showcase our latest features and applications. This partnership is a testament to the value our technology brings to key players in the energy management and automation space.



Amazon Fulfillment

Our partnership with Amazon on their fulfillment robots is driving efficiency and safety. We've proven that our robots can achieve 70% efficiency and a 16% reduction in manual labor, directly impacting the bottom line.

Key Performance Metrics

Our technology delivers measurable impact. Here's a look at the efficiency gains from our Amazon fulfillment partnership.

70%

Efficiency Gain

16%

Labor Reduction

Our Global Partnerships

Partner	Focus Area	Impact
KUKA	Robotics Co-Deployment	Standardization, Adaptability
Doosan Robotics	Efficient Production	Robot Arm Standardization
Amazon	Warehouse Fulfillment	70% Efficiency, 16% Reduction

Ready to Shape the Future?

We're looking for top talent to join our dedicated research and development teams. Help us solve the toughest challenges in robotics and be a part of a global community of innovators.

[Explore Careers](#)

© 2025 CyNLR. All Rights Reserved.

You received this email because you are a valued stakeholder of CyNLR.

[Unsubscribe](#) | [Privacy Policy](#)

CynLr x Kassow Robotics, UR Collaboration, Vision Messe
Highlights & More!

Dear [Recipient],

We've been making exciting strides in robotics, and we're thrilled to share the latest with you. From breakthrough collaborations to major showcases, here's what's been happening at CynLr.

CynLr x Kassow Robotics: Building a Universal Robot System

Our leadership team recently met with Kristian Kassow, Founder of Kassow Robotics, alongside partners like GM, Denso, and others:

Team Member	Role
Gokul N. A.	Founder
Dr. Michael Bombile	Chief Scientist
Kaifali Bhojani	Solutions & Applications Lead

The focus: Developing a Universal Form Factor Robot System capable of:

- 🔧 Handling a wide variety of part mating tasks in general assembly
- 🔄 Being hot-swappable across different workstations
- 🧠 Integrating intelligent layers on Kassow's platform

We're proud to share that CynLr has joined Kassow's Developers' Program as an early adopter, strengthening our ability to build intelligent layers on their platform.

Universal Robot System with UR: Expanding the Future of Automation

In our continued work with Universal Robots leadership:



Kim Povlsen - CEO & President, UR.



Anders Beck - VP of Technology, UR

CynLr has been recognized as a valuable OEM partner. Together, we're integrating learning capabilities into UR's platform:

- Enabling robots to handle unknown objects
- Advanced force sensing capabilities
- Multi-arm coordination for customer applications

UR's contributions to the Nvidia stack will open new doors for developing next-gen robotic solutions. CynLr is excited to be part of this journey, shaping the future of automation.

Vision Messe 2023: Showcasing CyRo's Advancements

From October 8–10 in Stuttgart, CynLr demonstrated CyRo, our General-Purpose Vision Platform, at Vision Messe—the world's leading trade fair for machine vision.

Highlights included:

- 🤖 Dual-arm coordination for complex assembly tasks
- 🌱 Part mating & random bin picking using adaptive AI
- 📺 Live demonstrations showing how CyRo adapts to unknown objects

Key engagements at the event:

Jaguar Land Rover	Zebra	Sick
Hahn Automation	Warehousing Management	Manufacturing Operations

We reconnected with Jaguar Land Rover (JLR) after a recent facility visit, engaging with their Warehousing Management and Manufacturing & Industrial Operations teams to discuss CynLr's role in supporting automation across their plants.

Looking Ahead

The future of robotics is about adaptability, intelligence, and collaboration. At CynLr, we're committed to:

- 🚀 Pushing technological boundaries
- 🏗️ Building impactful solutions
- 🌐 Partnering with global leaders
- 🔮 Shaping the next era of automation

Thank you for being part of our journey. Stay tuned for more updates!



Don't be mad if I park this newsletter here :)

From smart integrations at high-traffic sites to sustainable mobility in sacred spaces, here's a quick roundup of what's new at ValetEZ.

MEET OUR DEPLOYMENTS

FASTag & POS at Alveal Fun Savvy Mall, Coimbatore

FASTag for automated digital parking payments, enabling rapid Entry & Exit for 4W at the Mall Parking with PoS enabled parking for 2W
FASTag for automated digital parking payments, enabling rapid Entry & Exit for 4W at the Mall Parking with PoS enabled parking for 2W

[Learn More](#)

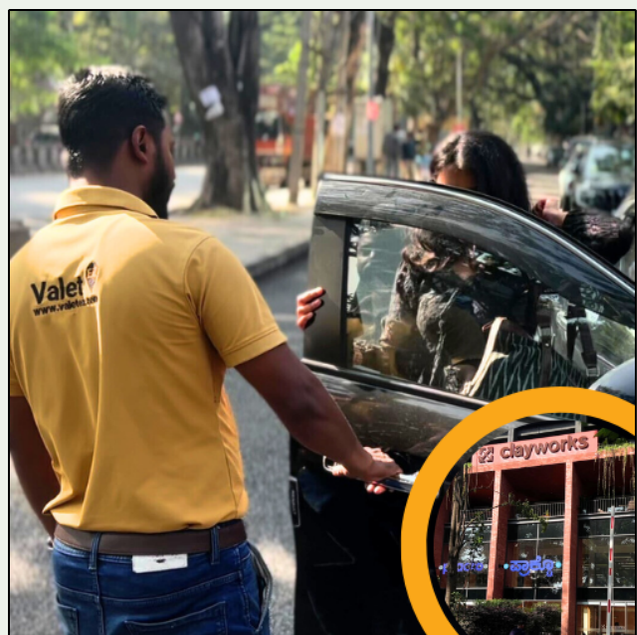


SMART & SECURE APP BASED

Premium Valet Services at Clayworks, Bangalore

Smart valet parking service ensuring convenience and security for vehicles.

[Learn More](#)



EXPLORE WILDLIFE WITH

Seamless FASTag entry at Eturunagaram Checkpost, Muluga District

Electronic entry system using your FASTag as payment mode

[Learn More](#)



Our latest report uncovers peak demand trends, pricing strategies, and smart parking solutions that address these challenges and support scalable urban growth.

[Download PDF](#)

Founder's Message

At ValetEZ, we leverage in-house manufacturing and Internet mesh-enabled sensors to ensure real-time tracking for efficient parking management.



Upgrade your property with Smart Parking Solutions

[GET IN TOUCH](#)

