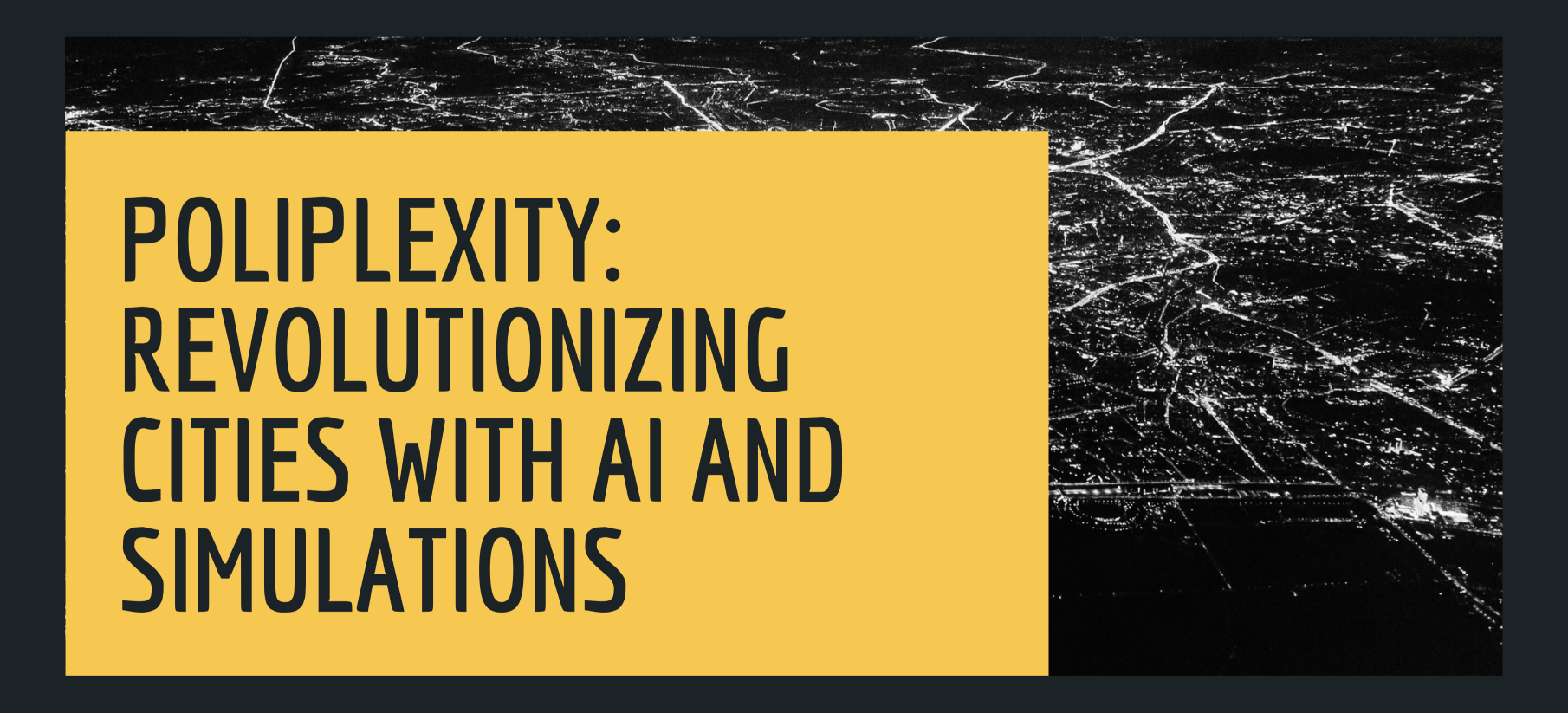
GOOGLE CLOUD VERTEX AI HACKATHON



Unleashing the Future of Urban Planning with Al and Virtual Reality



UNVEILING THE MYSTERIES OF CITIES

REVOLUTIONIZING URBAN PLANNING WITH AI AND SIMULATIONS

Using AI and simulations, we create smarter cities, tackling congestion, energy waste, and urban sprawl. Enhancing quality of life and sustainability, join us in transforming the future of cities.



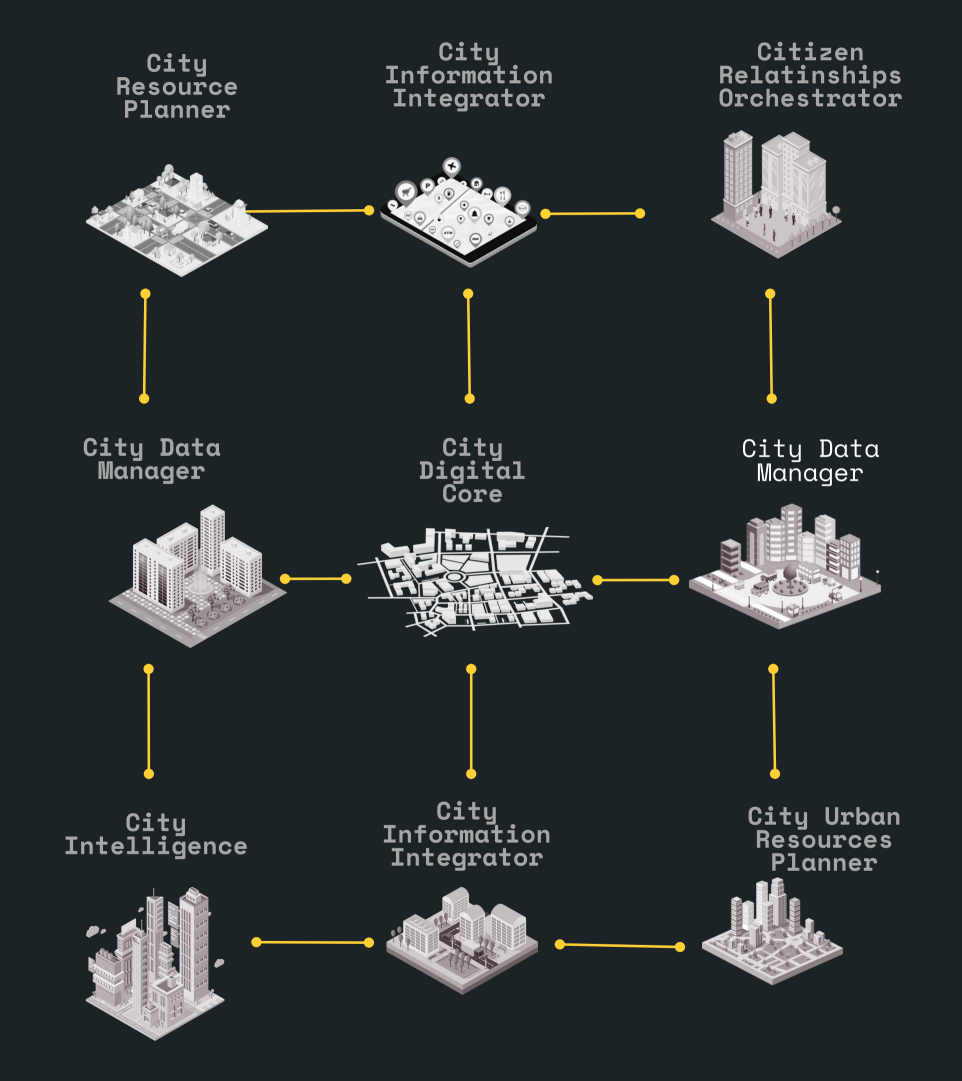
EMPOWERING URBAN PLANNING THROUGH TECHNOLOGY

HOW POLISPLEXITY WORKS

Polisplexity revolutionizes urban planning with advanced technologies. Our platform integrates AI models, simulations, and digital twins to empower urbanists, city servants, and policymakers. By leveraging data-driven insights, advanced analytics, and immersive visualizations, we provide a comprehensive toolkit for understanding and shaping cities. Experience the future of urban development with Polisplexity.

UNLOCKING THE POTENTIAL OF POLISPLEXITY

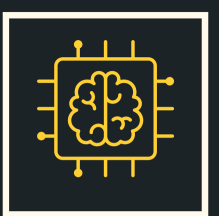
THE PROSPECTS AND APPLICATIONS

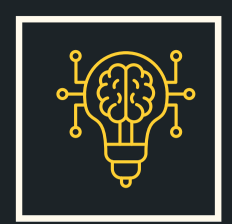


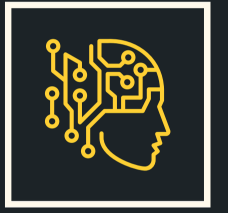
THE POLISPLEXITY ADVANTAGE

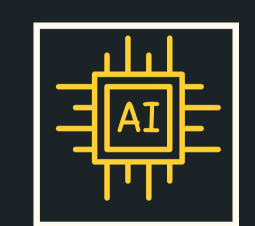
KEY FEATURES AND BENEFITS

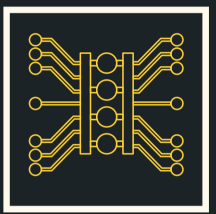
Al models, simulations, and digital twins combine seamlessly, providing users with precise insights into urban environments. Access an extensive library of resources, democratizing data-driven decision-making for urbanists, city servants, and policymakers. Shape thriving cities by leveraging the power of Al, simulations, and digital twins.



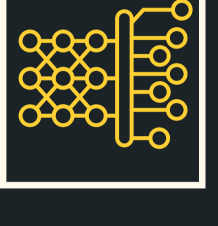




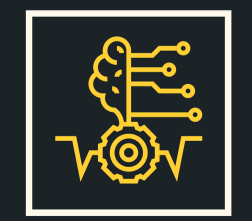














TOGETHER, LET'S SHAPE THE CITIES OF TOMORROW

EMBRACE THE FUTURE OF URBAN PLANNING