# Toropelics



KICKSTART

# Emerging Technologies

Build contextually intelligent mobile apps.
Ensure proper IoT security. Leverage new mobile tech for exciting, productive workplace experiences.

# KICKSTART Emerging Technologies

The Propelics Emerging Technologies
Kickstart is a 3-week program designed
to help business and IT leaders realize firsthand the near-term benefits of adopting
cutting-edge technology by developing
a working proof-of-concept app and an
actionable plan to start delivering value for
your organization.

Consumers and employees alike expect mobile devices to provide information at

exactly the moment they need it.

Today's Internet of Things (IoT), Augmented/
Virtual Reality platforms, device sensors,
wearables, iBeacons and personalization
engines make mobile even more "contextaware" than ever before — in some cases
even anticipating a user's needs.

Going forward, contextual intelligence will be the standard by which all mobile apps are judged.



## **Our Approach**

Augmented and Virtual Reality, Wearables, iBeacons, and other new technologies are generating a ton of buzz these days. Everyone's talking about the potential value of proximity-based services and interactions. The challenge is to convert interest into action: cut through the market-hype and complexity, choose the right technologies, and draft-up a plan to implement them in the field. Propelics has developed a tried and true methodology to help companies create an actionable roadmap to identify, develop, and implement new ideas.

During the Kickstart, we guide you through a phased process:

BENCHMARKING & DIRECTION SETTING

IDEATION & CONCEPTUALIZATION

RANKING & PRIORITIZATION

TECHNICAL ARCHITECTURE PROOF OF CONCEPT

PLANNING & BUDGETING

#### 1. Benchmarking & Direction Setting

The first step focuses on gaining a clear understanding of your business direction. We identify your organization's goals, business drivers, and current processes. Then we review any previous (or existing) mobile innovations, evaluate current app features and perform a thorough competitive analysis.

#### 2. Ideation and Conceptualization

Through creative thinking, process visualization, and storytelling we identify possible use-cases for contextual intelligence that will positively impact revenue, productivity, customer satisfaction, and other business drivers.

#### 3. Ranking & Prioritization

To separate real business and customer value from hype and minutia, we prioritize all scenarios and potential projects based on projected impact on key business drivers as well as on organizational readiness, implementation complexity, and technological constraints.

#### 4. Technical Architecture

In order to develop an understanding for which data assets, systems, and technologies are necessary to realize our top ideas, next we explore the following questions: Are current IT systems and processes sufficient to provide adequate support? What security risks might be introduced by the technology? What level of effort would be required to put any missing elements in place? What dependencies on other teams or groups will be necessary?

Our approach also includes a comprehensive evaluation of AR/VR, iBeacon or wearable technology—the hardware, software, data, and networks required for the solution plus any infrastructure, planning, and deployment considerations.



#### 5. Proof of Concept

As the top-ranked scenarios emerge and the functionality for use-cases becomes clear, we address UX and visualization elements to create a functional Proof of Concept app that can be instantly deployed on any number of mobile devices and which demonstrates how the new technology will behave under real-world conditions.

#### 4. Technical Architecture

Based on the scope of work identified in previous steps, here we outline the detailed approach and the plan for implementation. This plan outlines the cost estimates, timelines, and high-level work breakdown required to take the POC to the next step and begin building the real deal.

#### **NOT ONE SIZE FITS ALL!**

Every step of this methodology has been carefully crafted and includes a well-defined set of exercises. We take into account our client's unique needs and tailor this methodology to best accommodate each specific engagement.

### What You'll Get

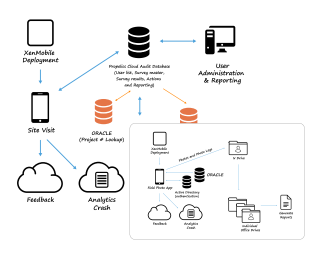
At the end of this Kickstart, your team will be armed with a plan for implementing a revolutionary new technology.

## Concept Generation and Ideation

Through facilitated sessions across a wide range of business teams, Propelics explores all use-cases for emerging technologies in a Scenario Matrix that helps establish viability and prioritizes functionality based on business value, organizational readiness, and ease of implementation.

Арр	Module	Actor	ldea	Revenue Growth	Cost Reduction	Customer Satisfaction	Productivity & Efficiency	Market Share	Employee Engagement	Business Value	Business Readiness	Integration	Requires New Data Repository	Complex Interaction	High Security Workflow	Offline Capabilities	Advanced Technology	Technical Complexity
Contract Renewal App	Contract Renewal	Market Development	Obtain digital signature and attach to spoateofrenewed contracts. Automated today using windows XP lablets	н						5.0	5.0							10
CoPlot 2.0	Notifications	SSR	Request product suggestions from targeted (relevant) customers, based on past purchases	н						5.0	5.0		~					23
Contract Renewal App	Contract Renewal	SSR	Renew oustomer contracts, obtain digital signature (SSRs renew 80% of (smaller) accounts)	н						5.0	5.0	v		~				3.
Contract Renewal App	Contract Renewal	SSR	Adjust pricing or provide discourted price upon renewal	H						5.0	3.0	v						3)
Product Catalog App	Direct Sales	SSR	Place instant catalog orders via SSR mobile site (if delivering to individual employee)	н						5.0	5.0	v		v				3.
SSR Assistant App	Training Aids	SSR	View (preexisting) videos of offerings	н						5.0	3.0							9
Contract Renewal App	Approvals	Executives (GM)	Aconove business agreements while in the field	н						5.0	5.0					,		1
Contract Ranewal Aco	Approvals	Executives (GM)	View required exceptions for business agreements	н						5.0	5.0				- 0			6
Sales Cuctes App	Cuctes & Proposals	Sales Rep	Provide pricing on-demand (quotes & proposals)	н						5.0	3.0	v		0	00			
Product Catalog Aco	Direct Sales	Sales Rep	Enable single-dick ordering from public catalog	н						5.0	1.0	V		v				7
Sales Rep App	Training Aids	Sales Rep	Vew internal (presisting) training videos before meeting with a customer to learn ways to overcome issues & objectors							5.0	3.0							
perso neu 199	menergy mass	Nariasi	Educate VCRs on current services to help facilitate								-							4
MDR App	Training Aids	Development	sales across multiple divisions.	н						5.0	1.0							3
MDR App	Customer Service	Market Development	Assume responsibility and receive CRFs remotely.	н						5.0	5.0					,		1
Sales Quotes App	Pricing	Sales Rep	Pricing App % off book and commissions potential on pricing quotes for proposate. Would secourage increased pricing to reach need highest for - more revenue, possible to also steer away from discounting? (Commission Calculator)	н						5,0	5.0	,		,				
Contract Renewal App	Contract Renewal	Market Development	Obtain signatures on renewals paperwork for add ons.	н						5.0	1.0	v		,		, ,		1
Lead Tracking App	Lead Submission	888	Submit leads for other divisions (e.g. good candidate for a fine entinguisher), attach photos to lead					н		4.4	3.0							1
Customer Mgmt App	Customer Search	Service Management	View customers in proximity to current location on map (Wer by goodwillitisk ranking, contract status, jeopardy, etc.)				н			4.4	5.0	,						-
CoPlot 2.0	Customer Detail	SSR	View real-time customer information (e.g. invoicing, employee-info, sizing issues)				н			4.4	3.0	v		~				1
Customer Mgmt App	Customer Detail	Service Management	View real-time customer information Send connective intelligence to folia in the field (currently)				н			4.4	3.0	~						1





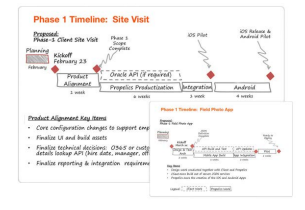
#### **Technical Architecture**

Propelics defines the future state of your mobile application's Technical Architecture and its integration with new technologies along with existing enterprise systems, ensuring its alignment with security, infrastructure, and deployment considerations.

#### **Functional Proof of Concept**

Once use-case functionality for an emerging technology has been established, our design architects transform wireframes and screen mockups into a gorgeous, functional mobile (and wearable) POC app that feels just like the real thing and can be deployed immediately on mobile devices.





## App Budget & Implementation Plan

A detailed, phased project timeline means a smooth delivery and ensures all parties are on the same page. Our Budget & Implementation Plan highlights app development along with key alignment items, integration with emerging technologies, completion costs, and outstanding technical issues.

Ensure your team is ready to embrace the the latest emerging technologies in mobile computing. Contact us to find out more about this Kickstart.

"Propelics played an instrumental role in bringing this tool to market. Propelics developed the app based upon a deep understanding of our business combined with their technology expertise.

"Express Finance is important to DLL because of what it means for our customers—added value at the point of sale and enhanced convenience of doing business with DLL through stronger e-Commerce capabilities.

Propelics has been with us every step of the way to make this happen."

- Scott Phelps - VP Global EBusiness, DLL

# Embracing new tech for exciting, productive workplace experiences.

Contact us today to schedule your Emerging Technologies Kickstart

Thanks for reading our whitepaper.

And be sure to take advantage of this limited-time offer for a FREE 30-minute Strategy Consultation.

**Get yours now!**