A Potential Unicorn Building Smart Communities with Connected Apartments

iApartments

iApartments is an innovative IoT solution which provides convenience, operational efficiency, security, and improved energy usage. Through an app and a 4-in-1 Smart Hub, locks, lights, thermostats, sensors, and other devices installed in the unit are easily controlled to maximize comfort and security.

😂 IoT Development

Firmware Development

Data Engineering

The Client

iApartments allows customers an easy to use application that allows them to control their smart devices with a few taps. All this is powered by our custom-built hardware that connects to the AWS IoT Core Cloud. Apartment owners can access an interactive portal that provides them a wealth of data to help them better manage the hundreds of smart devices installed in a



property.

The Problem

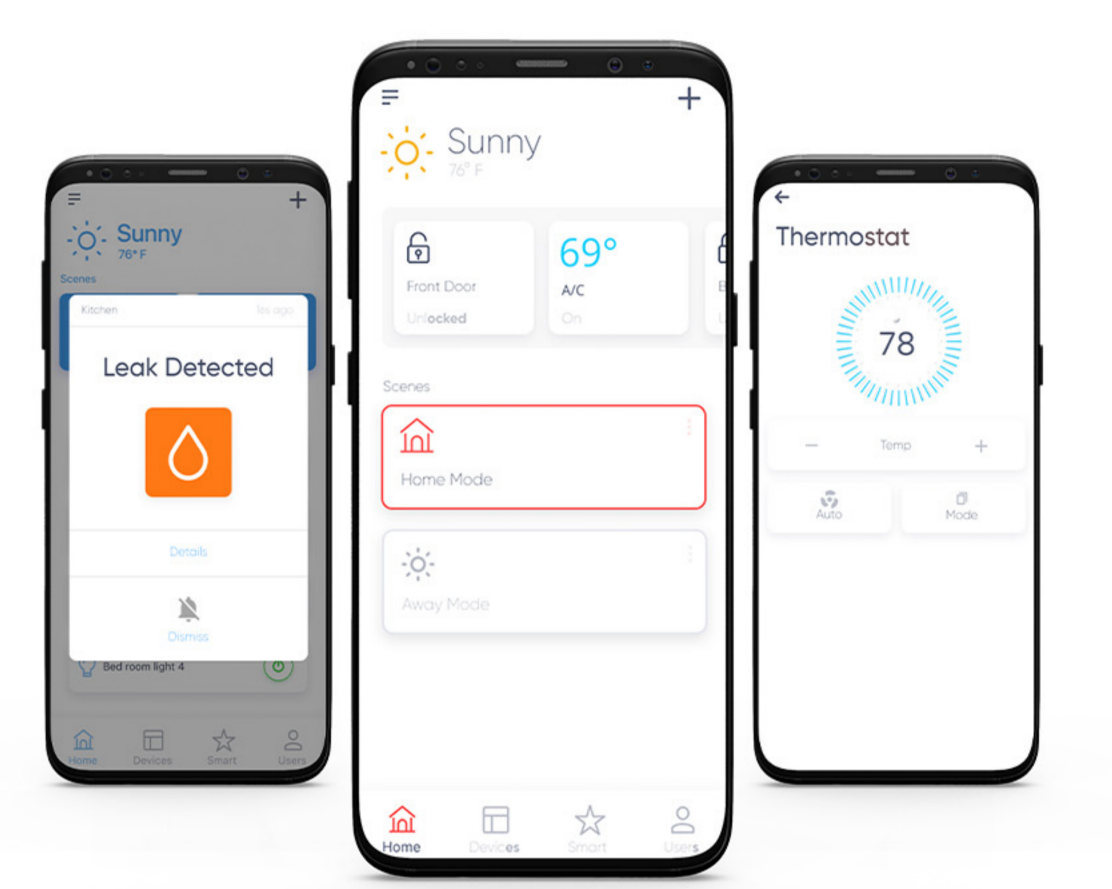
With this smart home technology, property owners and managers can best meet the demand for smart communities. This, in turn, ensures fewer vacant units. According to our research, 10-25% of units are overlooked because they lack smart devices.

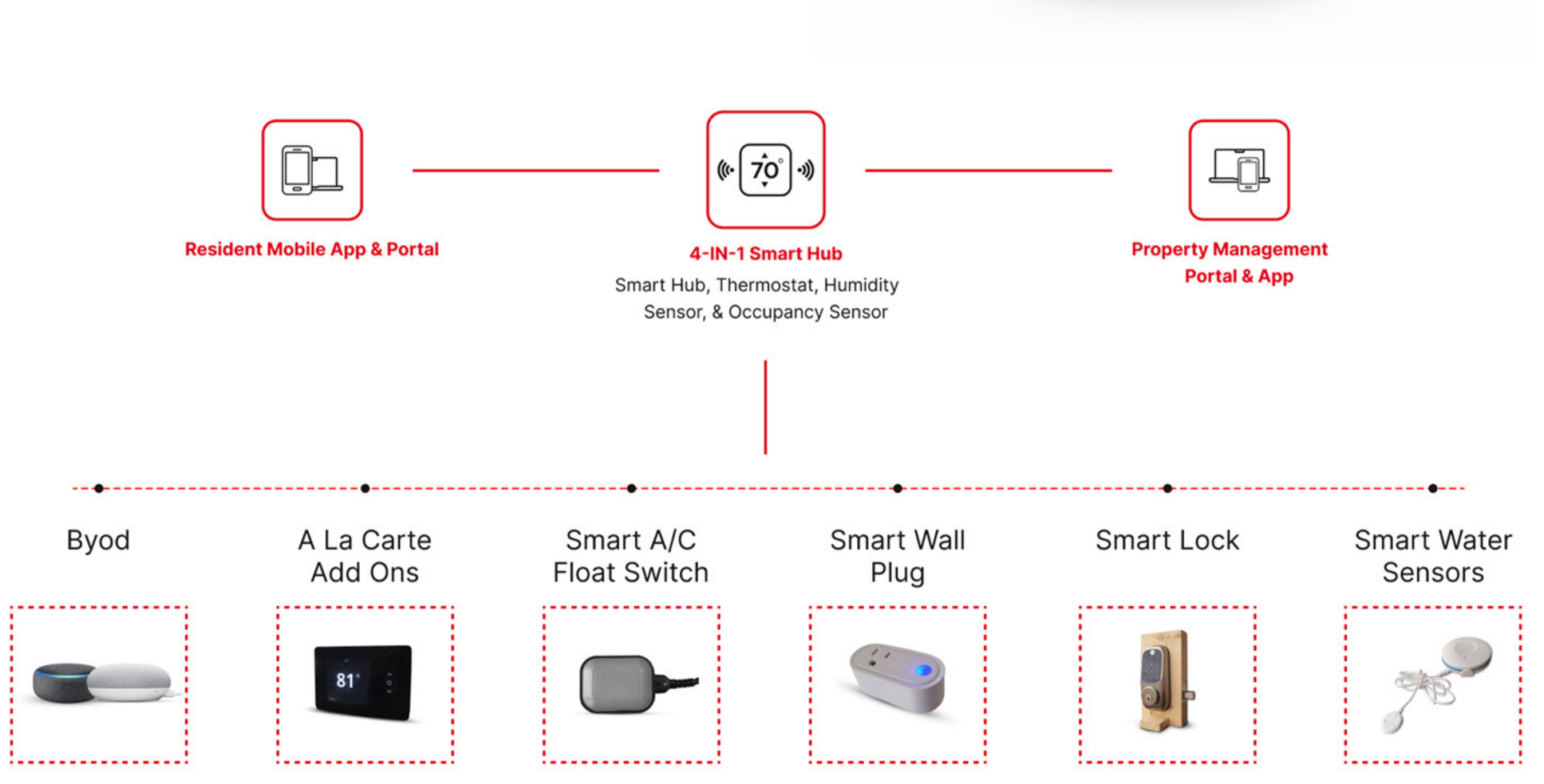
The void in quality left by the existing solution providers left a terrible impression on potential buyers and shattered their confidence. While it was a major challenge to reinvigorate their motivation, it was also an opportunity to enter this largely untapped market and grab the major market share.



The Solution

Mobile First Using iApartments further helps with preventative maintenance. Not only are property managers alerted on leaks or issues to prevent unexpected equipment failure, but they can also control the security and environments within vacant units. This, in turn, reduces the time, effort, and money spent on maintenance.





The Impact

DPL was involved with iApartments as its technology partner since the venture's inception in January 2019. From MVP stage to raising Series A funding to tens of thousands of successful deployments, DPL has been core technology team all the way.

iApartments.	iApartments. =			a						Aportments Admin
11 Doublesond		← Alerts								
Communities	~	Look Ale	Runidity Alarta	Low Battery Lockfal	Low Bettery Sensor	(a) Hulo IV / No Per	ver Officie Hubble	Dalete Request	High Temperature	
A Teuri Hentera	Ψ.	tow 0 v								
@ frmune	~			Divice 1	Alter	ioranos -	Rachel daub York 1	Mark Information		LEAS ACTIVE
Q, Impection	~	384	Frank Carton Lowerson, Dw	Lass Sature	Late Calman	Net-power	2 months toge		99/54/2020 (4-31-PH	12 minutes
() Deployment	*	90	DPL Dumi Pulants	Lesi Suriar	Lain Overal	Batteon	Encrete age	62-63-2522-0-5 PM	00-05-2022 (0-6-1%)	A fipe appoints
直 HIB Monaperent	٣	381	DR.SamePrivety	lastfarasr	(ad) Detect	Between	K-strings	10.001/3502.011 Per	40/17/0012 013/98	A few ballyndie
C Feel Management	~	181	DFL Cores Property	Loop Group	(Asi Digest	Batteory	E rente age	62-03-3622, 10-09-PH	00/05/2022, 12:05 Pei	A few sectores
Q Alerts		.30	D4, Dens Popels	Leaf Series	Geor Crowell	Ballacort	Reports age	021/03/2022,70/00 PM	00/00/2022 10:00 PM	A few seconds.
		181	SP, Sees Property	Louis Bartane	Lines Convert	Between	E-rearie age	12/03/0522.019-344	02/15-0022, 11% AM	A fine introverse
		383	OFL Dens Proverts	Leon Service	Leos Depest	Barroom	E-surfax pgs	NE-03/2022,7/52-4H	09-05-0021 11/0 AM	A fee seconds
		381	DPL Dama Property	lace benar	Lebi Deset	Bencom	R monthe age	10.03/2022/0744/04	90105/2011 RISLAM	A 76+ 101000
		10	DPL Dame Property	Sent Server	Louis Oregouid	Balancer	Erective age	C2. 01. 2022. 01.01.04	00-00-2022, 09:02 AH	Seinale
		381	ERI, Carlo Priverty	jan lanı	Less Deces	Bentenues	a intrime age.	94007-2012 (HD) 444	31725-0121, 6927 MP	(investige
		2012.014							H 1 🔘	1010
B Contact Support										



Tampa serial entrepreneurs unveil latest startup with focus on real estate tech



Company offers smart home technology in residential building

Available on the iPhone

. App Store





We can help you build something special too. Let's talk.

Talha Saleem, Business Growth Manager

🔀 talha.s@dplit.com

ANDROID APP ON

Google[®] play

