

Drove enhanced collaboration and digital transformation for cost reduction with next-gen IoT solutions





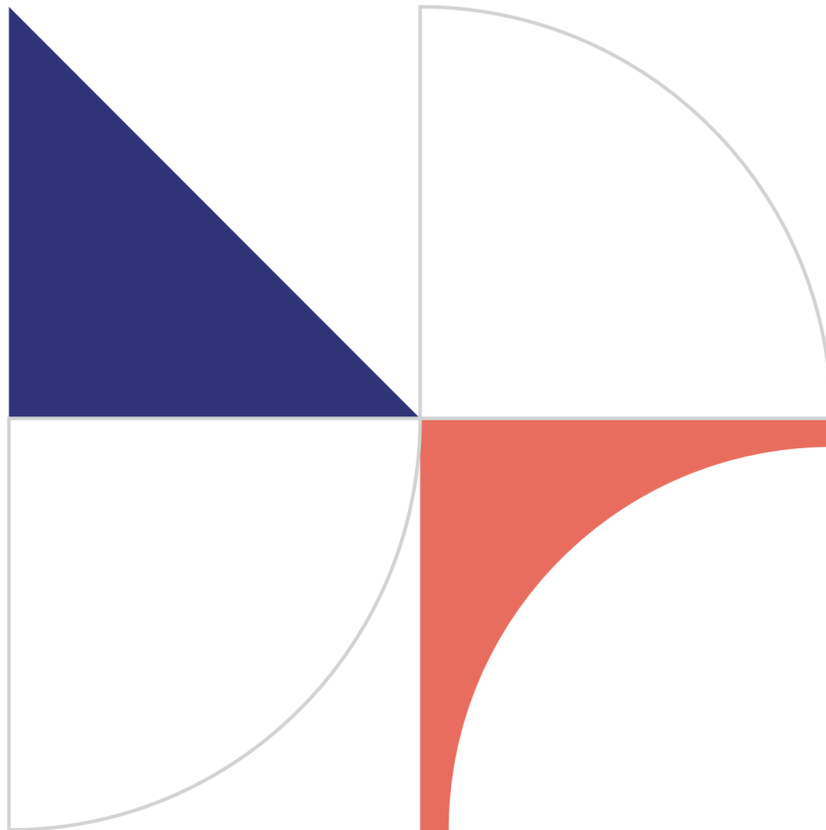
Overview

The client makes and markets laser-based medical devices designed to rejuvenate human skin, reduce wrinkles, remove hair, and treat vascular and pigmented lesions as well as acne and cellulite. Operating in the cosmetic surgery or “aesthetic medical treatment” space, the client markets its products directly to doctors and other health practitioners globally. It’s products combine optical energy derived from light waves with electrical energy and specially designed software.

Organization Size: **500**

Country: **USA**

Revenue: **\$300 Million**



Challenges and Goals

The client sells IoT enabled machines to medical practitioners and institutions which captures data around treatment, machine and patients. However, they lacked the capability to analyze this data. Traditionally, the client has been using Java visualization apps which do not provide integrated views across systems (IoT + Salesforce + ServiceMax) rendering low Data ROI.

The client wanted an integrated platform, which could give insights into the usage pattern, consumption of ancillary offerings, errors, and other relevant parameters of their machines installed across the globe.



Solutions

We built a solution on the MS Azure platform with various levels of data security – from region level to customer level. We integrated IoT data (machine temperature, movements , FTZ usage) with sales and service data from Salesforce, and ServiceMax respectively using ADF (Azure Data Factory), and developed a data warehouse in Azure SQL DB. Data modeling was done considering future scalability when other data sources would be added into the overall analytics solution. Based on a discussion with clients, business critical KPIs were identified and dashboards were built in PowerBI to track them. The KPIs intended to:

- Segment clinics across the world based on their FTZ consumption.
- Identify the effectiveness of the treatment by medical practitioners along with insights on patient demography like gender, weight, BMI etc.
- Identify the different kinds of errors in the machine operations and correlate with parameters such as machine temperature, hours of usage etc.



Business Impact



Improvement in performance of reports

- Visibility of IoT data 24x7 & across the globe
- Eliminated dependency on legacy Java apps for reporting

“

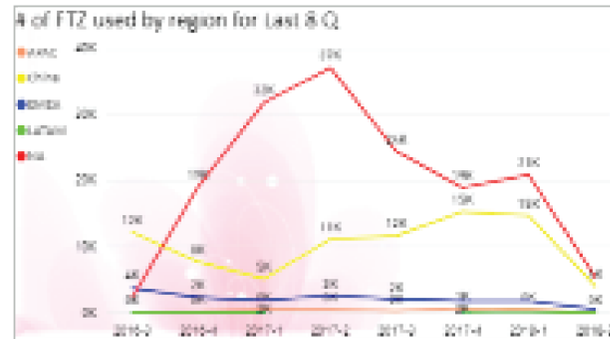
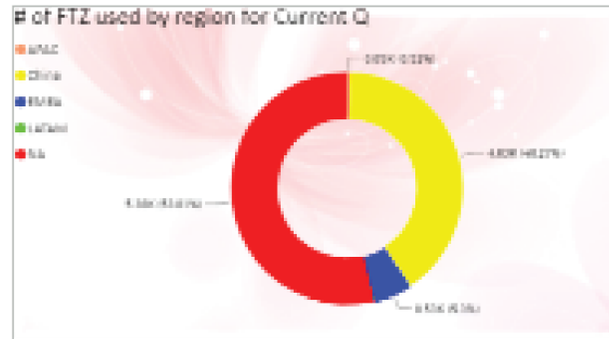
Thank you all IT team, GBU team and Zensar Team for excellent and effective work. I am excited as I look forward to enjoy the business impact. We will move forward to execution with the regions.

– EVP & GM, Global Business Unit

”



Snapshot of Dashboards created



Category	Midwest North	Midwest South	New York & NE	North Florida	Northwest	Rockies	South California	South Florida	Southwest	Southeast
Figure Ridge Lane	71847000	B	A	1	1	1	1	1	1	1
Innovative Dermatology Clinic - PLUC	71847000	B	C	1	1	1	1	1	1	1
Concise Dermatology and Plastic Surgery	71847000	B	C	1	1	1	1	1	1	1
Figure Ridge Lane	71847000	A	B	1	1	1	1	1	1	1
Innovative Dermatology Clinic - PLUC	71847000	B	C	1	1	1	1	1	1	1
Concise Dermatology and Plastic Surgery	71847000	B	C	1	1	1	1	1	1	1

Territory	Clinic Name	Error Description	Repeated Error Count
Midwest North	Figure Ridge Lane and Weight Management	Low water level	121
Midwest South	CH Florida Surgery	High temperature	80
New York & NE	The Center Skin & Aesthetic Clinic Dr. Lydia Rubin	High temperature	80
North Florida	Concise Foot Surgeon	Transducer not detected	58
Northwest	Concise Skin Surgeon	Low water level	58
Rockies	Premier Skin Care PLLC	Low water level	45
South California	Concise Skin Surgeon	The Secured USB is not connected	30
South Florida	Dr Beyond Medicine	Low Power	24
Southeast	The Med Spa of Tampa Bay, Inc	Low water level	15
Southeast	Concise System - Brian	Transducer Communication Error	15
Southeast	Aesthetic MD LLC & Simola Beauty MedCos	The Secured USB is not connected	17

zensar

An  **RPG** Company

We conceptualize, build, and manage digital products through experience design, data engineering, and advanced analytics for over 130 leading companies. Our solutions leverage industry-leading platforms to help our clients be competitive, agile, and disruptive while moving with velocity through change and opportunity.

With headquarters in Pune, India, our 10,000+ associates work across 33 locations, including San Jose, Seattle, Princeton, Cape Town, London, Singapore, and Mexico City.

For more information please contact: velocity@zensar.com | www.zensar.com

