

ZAN Compute provides an intelligent building IoT platform with advanced sensing, and machine learning that better suits the needs of property owners, managers and occupants. ZAN Compute's Smart Washroom AI Platform (SWAP) is a mobile/cloud based solution focusing on automating the custodial process. It allows the facility managers to track real time cleaning incidents, maintain quality of service in an easy, efficient and cost-effective manner. ZAN is leading the transformation of this industry to be more data driven, and on demand.

## People Count (a) Usage Pattern (b) Cleanliness Index (c) Traffic Estimate (c) E SENSOR (d) Traffic Estimate (e) E SENSOR (f) Traffic Estimate (f) Traffic Estimate (f) Traffic Estimate

## **Zan Restroom Solution**

Zan Compute's SWAP has already transformed several facilities, with close to 10,000 sensors deployed in 25 buildings. Facilities have yielded significant increase in quality of service, cost savings for our clients, and reduction in material waste, convincing property owners, and 3rd party facility service providers of its value and its necessity to their clients. Key features of the solution are:

	Artificial Intelligence	Intelligent machine learning algorithm enables predictive cleaning
	Data Driven Janitorial Process	Discover trends in your data and manage your resources better Eliminate fixed routes and paper-based reporting/scheduling.
<b>"</b>	Seamless and Discreet Installation	Transform your existing dispensers in to smart dispensers
	Just-in-time notification	Just-in-time notification about cleaning incidents on your phones and tablets

For more information please contact: Shiva Kumar
Senior VP, Business Development,
Zan Compute Inc.
<a href="mailto:shiva@zancompute.com">shiva@zancompute.com</a>

Cell: 408-834-9031