

ANU
SRIDHARAN
NEXTDROPT



WATER ALERTS IN INDIA

NextDrop revolutionises the way governments and public services communicate with individuals, making **happier citizens** and more productive, **sustainable economies**. We send a text message to residents in urban India, notifying them 30-60 minutes before their piped water supply arrives.

NextDrop provides utilities ICT infrastructure as a **cost effective way** to manage and monitor **water distribution systems**. Valvemmen call into our Interactive Voice Response system (IVR). We process the data through our backend technology. We disseminate the information to citizens and utility decision makers in real time. Residents receive text messages with the date and time when water will arrive. Engineers receive reports when water delivery is delayed. All of this is in real time using basic handset phones.



HRH THE PRINCE OF WALES YOUNG SUSTAINABILITY ENTREPRENEUR PRIZE