



MILLIONS MEAL PILOT

VIDEO TRANSCRIPT

00:06

India is the second most populous
00:09
country in the world with a population
00:12
of over 1.2 billion people it is also
00:15
one of the fastest growing economies and
00:17
has the youngest workforce in the world
00:20
but at the same time India currently
00:23
ranks a lowly 97 of 118 countries on the
00:27
global hunger index every year billions
00:31
are spent for combating malnutrition yet
00:34
every day 3,000 children die in India
00:38
due to hunger
00:41
Akshay apotheca one of the world's
00:43
largest NGOs has been at the forefront
00:45
of addressing this epidemic in India
00:49
through the tech for good initiative by
00:51
Accenture and we act as both
00:54
multipliers for organizations that work

00:57

for the greater good of society with
00:59
this focus we are helping Akshay Abacha
01:02
expand its outreach and help them feed
01:05
more children across the country
01:06
Akshay Borisovich school meal program
01:09
with a vision that no child in India
01:11
will be deprived of education because of
01:13
conduct we are currently feeding 1.5
01:16
million children in over 13,000 school
01:19
in the country our country has a unique
01:22
problem so at one end we have growth
01:24
happening in a big manner the other end
01:27
we have 32 the world's malnourished
01:28
children are based in India so we are
01:31
trying to tackle this the child will get
01:33
a healthy meal and come to school and
01:35
get a good education with its mid-day
01:38
Meal Scheme in government schools and
01:39



government aided schools
01:41
Akshay Batra has served over 2 billion
01:44
meals since its operations began in the
01:47
year 2000 mega kitchen is a component
01:50
for industrial environment and we use
01:52
the human-centered designed to cut
01:54
through the complexity and bringing
01:56
diverse technologies like machine
01:58
learning IOT blockchain and enterprise
02:02
mobility to address key friction points
02:04
and make the technology disappear
02:06
resulting in a seamless cooking process
02:08
and that is rapid repeatable and a label
02:12
our aim is simple
02:14
to help akshay ' more children by
02:17
enabling them and empowering them
02:18
through the right set of technology we
02:20
certainly believe that technology can
02:21
further help us in all the operations
02:23
that we're doing in kitchen and the
02:24
fleet management in the logistics in the
02:27
field operations everywhere so we

02:29
certainly believe there are many areas
02:30
which we can improve because every area
02:32
that we improve all the efficiencies we
02:34
bring in the operations will help us
02:36
save money and money means more children
02:38
can be fed under this program by looking
02:40
for delays wasted under utilization of
02:43
equipment errors and a lack of real-time
02:46
visibility we identified areas in akshay
02:50
Patras operations from so sync to
02:52
deployment that can be further optimized
02:55
automated and streamlining we start by
03:01
analyzing the daily demand for meals
03:08
the location-aware and machine
03:10
intelligence system helps predict the
03:13
demand requirement for each school each
03:16
day we then automate data collection and
03:19
collations enhancing its efficiency next
03:27
our solution aims to increase the
03:29
efficiency of cooking more than 15
03:32
recipes state-of-the-art IOT based



03:35
temperature monitoring reduces the cook
03:37
to consumption times it also saves
03:40
valuable resources in the process for
03:42
our share path trap
03:47
lastly we worked on an essential part of
03:51
our shibata's operation invoicing and
03:54
audits our solution is based on data
03:57
trust creating trust networks to ensure
04:01
accurate reporting and invoicing the
04:04
information required for audits like
04:06
feedback from the school is shared via
04:09
blockchain enabling a high degree of
04:11
transparency with all the stakeholders
04:14
we always talk about artificial
04:16
intelligence blockchain IOT but using
04:21
this technology to drive efficiencies
04:23
but akshay pasa every pass our save is
04:26
four thousand five hundred more mins so
04:28
we are running a unique pilot with
04:30
akshay partner which will allow us to
04:32
give a million more meals per year with

04:37
the combinatorial power of all the
04:39
latest technologies AI IOT blockchain
04:43
and industry 4.0 this is the octopus of
04:45
tech4good story a three pronged
04:48
technology led solution aims to help
04:51
archaea patre maximize their output so
04:54
that they can not only realize the
04:56
vision but exceeded our tech4good
05:00
initiative it's focused on doing more
05:02
with less extending cutting-edge
05:04
technology solutions that are respected
05:07
efficient and sustainable rapidly
05:11
scaling crucial values using technology
05:16
[Applause]

Copyright © 2019 Accenture
All rights reserved.
Accenture, its logo, and High
Performance Delivered are
trademarks of Accenture.