



SMART ERP

BLOG

smartERP blog

DIGITAL MISSION FOR HUMANITY

www.smartERPblog.com

Preface

The world now has Artificial Intelligence, global connectedness through the Internet, stupendous computing power, smartphones in every pocket....

But proliferating mental health issues and environmental problems, and all too many unresolved social and economic problems, afflict the human race.

We believe technology can make a profound contribution to overcoming our problems.

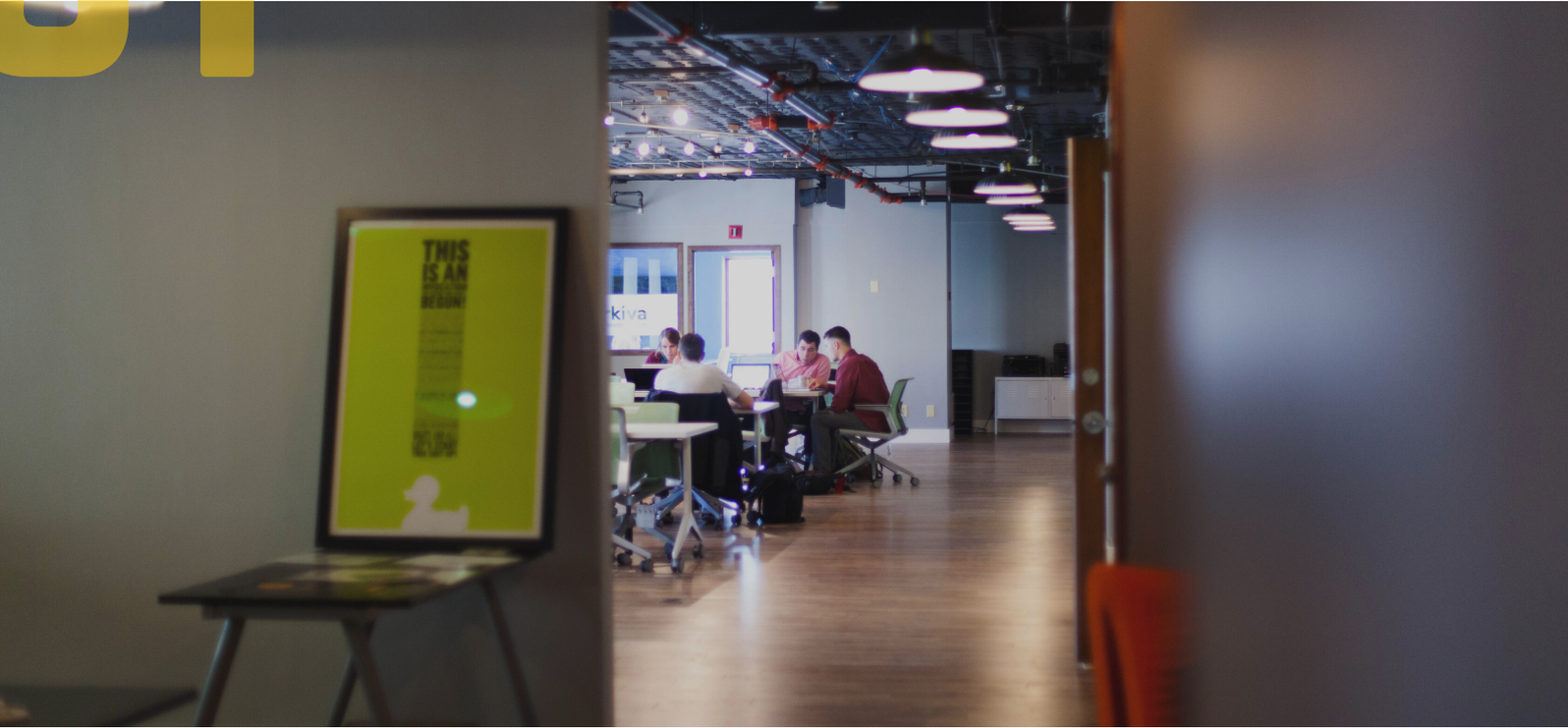
We are a software company serving businesses with Digital Workforces. While we can see the extraordinary power and potential that technology has to offer, we also hold the absolute conviction that there are much greater challenges ahead than humans have ever previously coped with, let alone overcome.

Here we have collected a few ideas where immediate actions can help make real measurable progress.



01

Contentment in the workplace



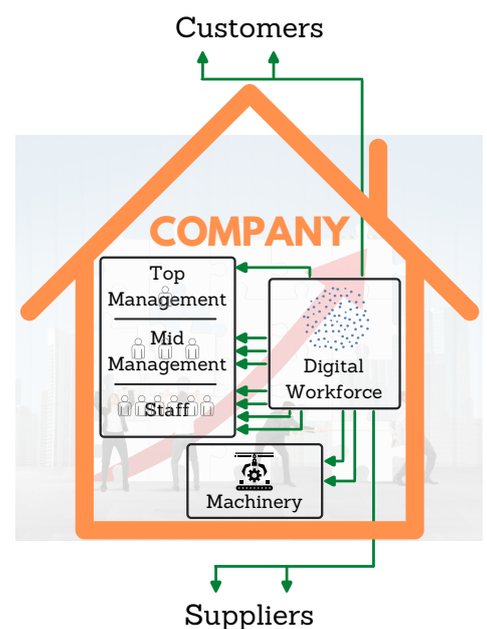
Because we spend more hours working than at any other daytime activity, we love to share this load with machines. and lately with software too. Technology has advanced so far that now true Digital Workforces can emerge alongside the human workforce.

This provides us with an unparalleled opportunity to rethink how we want to work. We can redesign the workplace to hold less grievance and ill-feeling, less frustration and no burnout - while still increasing productivity.

The Digital Workforce can take over many mundane tasks, smoothen communication between people, and enhance our abilities so that we can take on more fulfilling roles.

The overall result is more contented humans with extra powers in their work and lives.

The technology is here. Up to us what we do with it.



Educating people for a fulfilling life

02



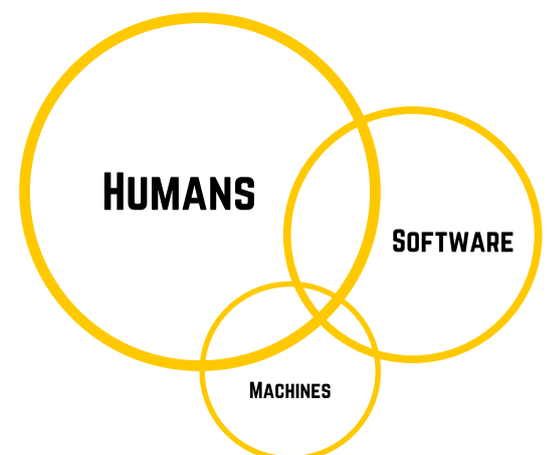
Much physical and mental work is needed to keep society and businesses operating. Ultimately, work is divided between the three overlapping and distinct abilities of work "performers" - humans, software and machines.

To fit into this, the individual person typically has to painstakingly build knowledge and skills. However, the needs of the work environment are changing so rapidly that job structures, training and education can't keep up.

But our world is about us, so even allegedly all-important productivity is nothing more than a tool to support and sustain human contentment. This requires a fresh take on educating and re-training people.

The Digital Workforce enables us to understand and plan for how training initiatives should be targeted, including working alongside a Digital Workforce, or creating and maintaining it.

ABILITIES





Technology can help us become somewhat greener in many ways. Here are a few examples.

We can reduce traffic, meaning less pollution and lower energy needs. This can be achieved by more remote working, some worksite-visiting done virtually, and improved logistical planning.

As information becomes more digital, the Digital Workforce helps to make an almost paperless office a reality.

These factors cut office space needs, which lowers the energy demand for heating, cooling, lighting those buildings. They can also lead to smaller transport fleets, improving the bottom line of businesses while helping the environment.

The Digital Workforce can be used to collect and make available neglected information. For example, the construction sector often has substantial surpluses of building materials - but Digital Workforce information can put these materials to good use at other worksites, avoiding wasteful and energy-costly treatment and disposal.

The technology is here. Up to us what we do with it.

Efficient communities

04



Currently, Digital Workforces can be used to help manage companies and their resources. But why should we stop here? Enterprises are not the only ones with resource and management issues.

The Digital Workforce is well suited to help run small communities to achieve greater success and sustainability. They can provide knowledge, best practices, help with planning, monitoring, and communication.

Villages, towns could do well to optimise their "productivity", improve their "bottom lines", and forecast their futures. The Digital Workforce is happy to help. And some of its unmatched abilities can bring solutions that were completely unavailable until recently.

Imagine if we provided efficiently working tools to help struggling communities find their way out of dire decline.

The Digital Workforce is here. Up to us what we do with it.

