

# Going Cloud Native

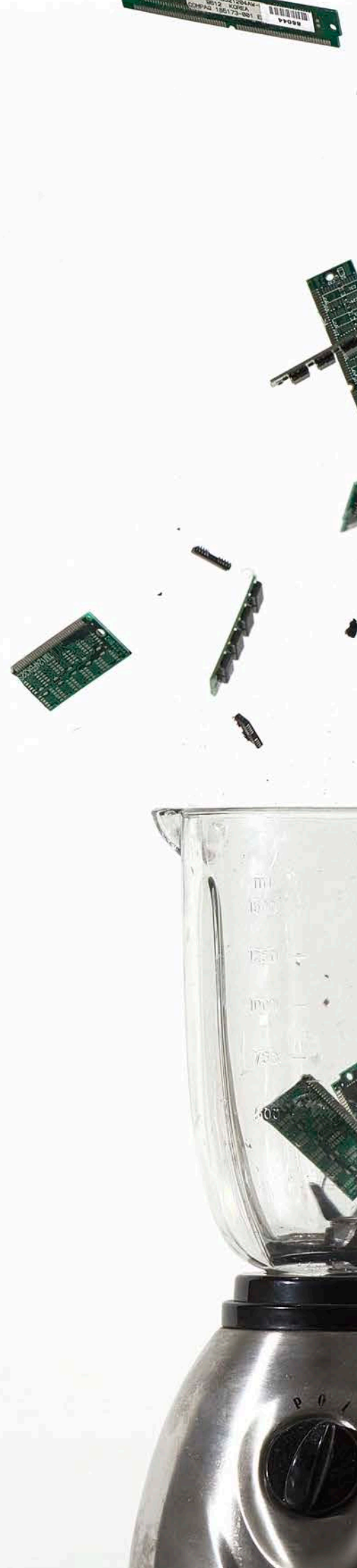
An approach to build and run applications that utilizes the advantages of the cloud computing model.

## Why would you go Cloud Native?

01. Ad hoc scaling: zero downtime
02. Boosted time to market
03. Lightning fast innovation
04. Increased developer velocity
05. Secure by design
06. Cost transparency by pay per use

“

More than 70% of IT budgets are spent on planning, building, and maintaining infrastructure, less than 30% is spent on innovating.



## What we do

At Incentro we provide a range of Google Cloud Platform reselling services, from single product advice to complete Cloud Transformation Programs. Additionally we specialize in:



### Lift & shift

Migrate the underlying infrastructure of your applications by moving to the cloud as-is.



### Replatform

Migrate your applications without changing the core architecture of the applications.



### Rebuild

Redesign and rebuild your applications and leverage modern cloud native technologies and principles.



### Energize

Utilize data from various sources in order to gain real-time insights and really become data-driven!

## How we help you become Cloud Native

We deliver our projects by using our tried, tested and successful project approach.



### Step 1: Discovery

Training, identifying challenges and use case-based Proof of Concepts



### Step 2: Inception Deck & Basecamp

Define project scope, define requirements, detailed technical architecture, design, technical set-up and planning



### Step 3: Create the window

Set up Google Cloud Platform and environments, implement best practices



### Step 4: Project

Project execution with sprints based on Agile/Scrum



### Step 5: Finetuning & Go live

Bug fixes, round off documentation, transfer technology, champagne!