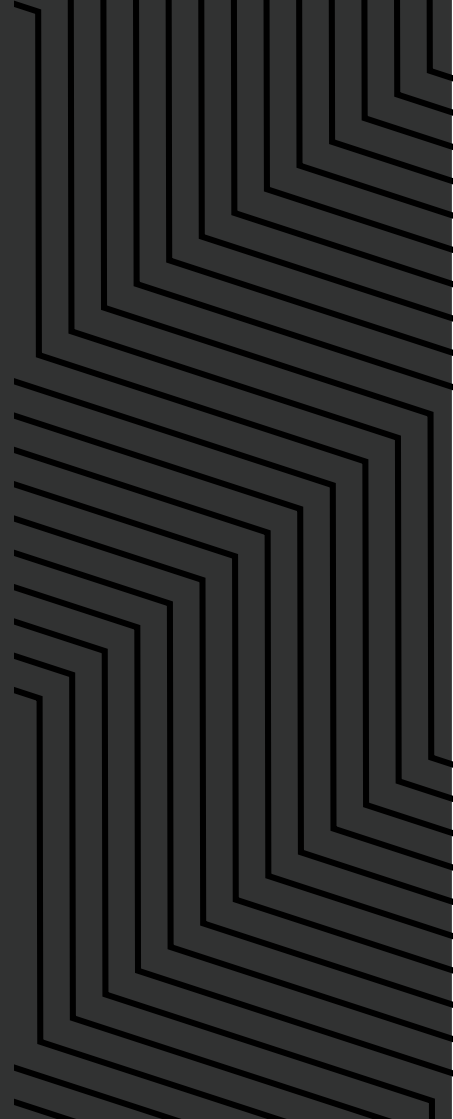
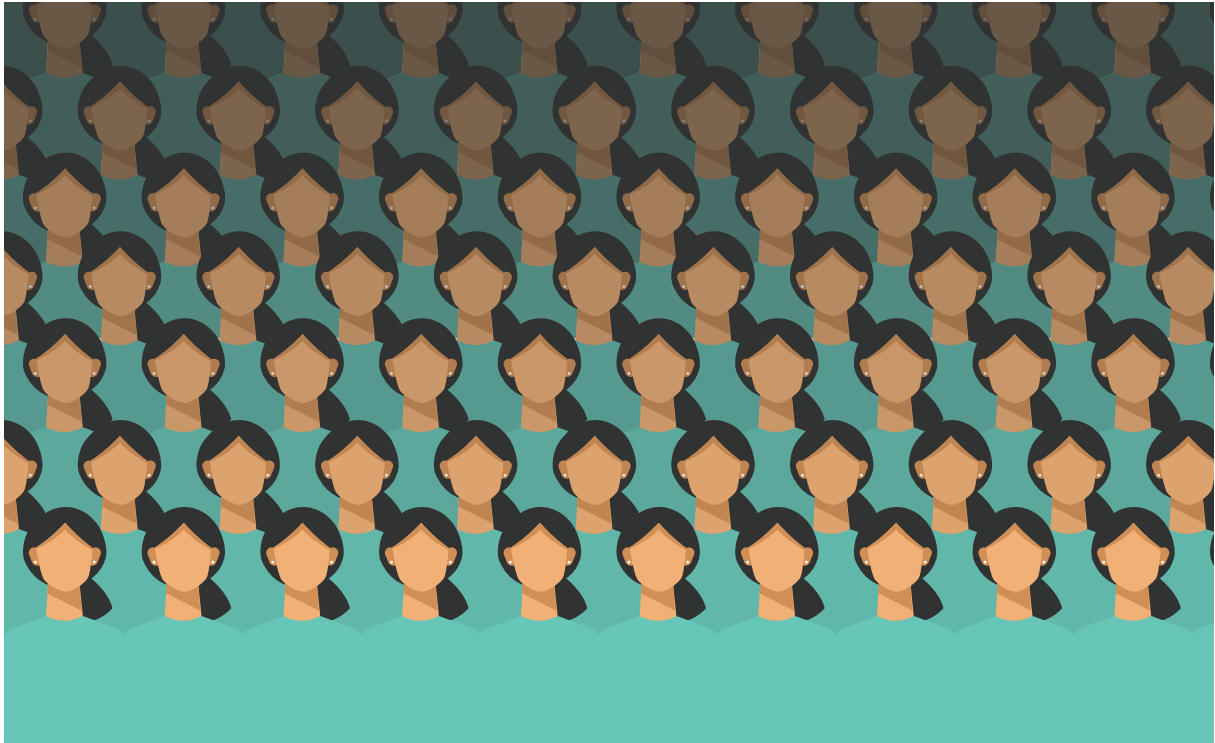


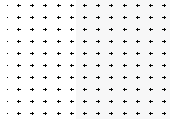


# Crush of the **CLONES**

Escape Automation Pains





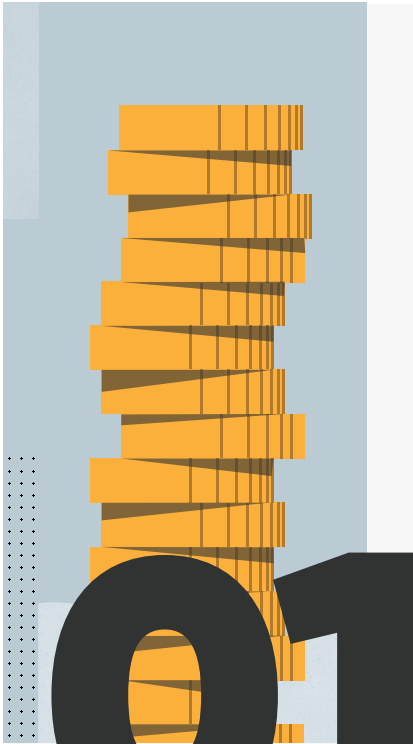


## **Why does creating a simple cloned variant of an existing automated process – such as backing up a new server cause so much automation pain?**

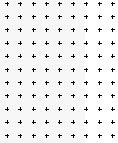
In many automation tools, each variant of a process, no matter how trivial the difference, requires a separate job definition. Even when all the steps are the same and only the target system is different. The fastest and easiest way to create these variants is to copy-and-paste or clone an existing process, then make minor changes to it.

But by automating this way, the number of unique jobs in your enterprise can rapidly grow into the tens of thousands. All these look-alike processes get in the way of navigating and managing your day-to-day operations, and each new process or system multiplies the problem.





**This ever-growing crowd of cloned jobs becomes unmanageable, expensive and has a **negative** impact on business operations:**

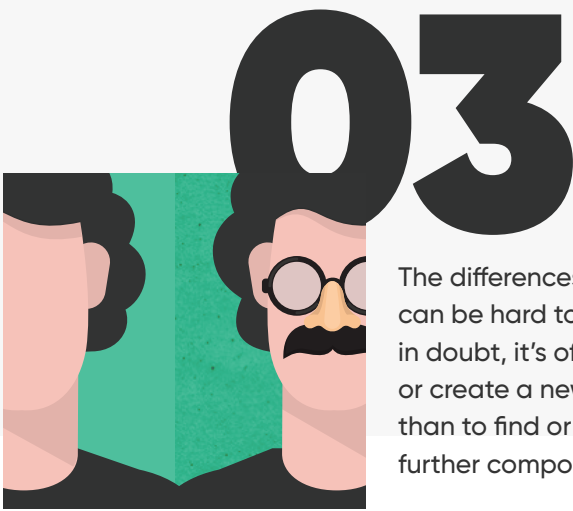
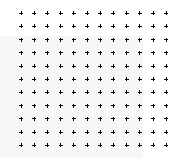


For automation platforms that bill based on the number of job definitions, all those cloned jobs create ever-increasing costs – regardless of whether the jobs are even being run.



# 02

Updating all the cloned job definitions when there is a change to a common, shared process is a tedious manual process.



The differences between certain jobs can be hard to distinguish; when in doubt, it's often easier to clone or create a new process definition than to find or update all the others, further compounding the problem.

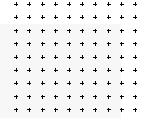
# 04

With thousands of jobs it's also impossible to know which can be safely deleted because they're no longer used. So they get left in place, just in case. But you still pay for them too.



# Automation doesn't need to be done this way anymore.

RunMyJobs® builds processes from reusable automation components. You can sweep away those thousands of duplicated job definitions and escape the crush of the clones. Make it easy to update your processes enterprise-wide when any steps, schedules, credentials or data are changed.



01

Simply update the shared object and the change is automatically applied everywhere it's used.

Eliminate needless duplication and simplify maintenance – never wade through hundreds or thousands of nearly-identical job definitions again.

02

Keep automation costs under control and only pay for jobs that actually run, not the number of job definitions created.

03



Escape the Crush of the  
**CLONES**

Find out how RunMyJobs  
can end your automation  
pain and improve your  
business processes.