



# BlueCallom DISRUPT

## — Autonomous Innovation

ADVANCED AI SOLUTION DESIGNED TO GENERATE DISRUPTIVE, BREAKTHROUGH INNOVATIONS

## Transformative Impact for Management and R&D Teams

- BlueCallom DISRUPT utilizes advanced AI for deep assessment, reasoning, and learning, to deliver Innovation to Market strategies.

Powered by **8 Multi-Agent Clusters** and **156 mostly autonomous Agents**, DISRUPT manages every stage of the innovation process - from ideation to go-to-market strategy - reducing the need for extensive resources.

While fully autonomous, it offers critical interaction points, enabling human insights to enhance AI-driven precision.



### — ACCELERATE INNOVATION

Generate innovation strategies and plan within hours



### — OPTIMIZE TIME AND BUDGET

Delegate tasks to AI Agents to focus on strategic initiatives

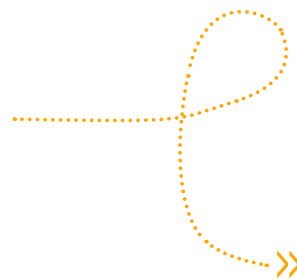


### — CONTINUOUS INNOVATION

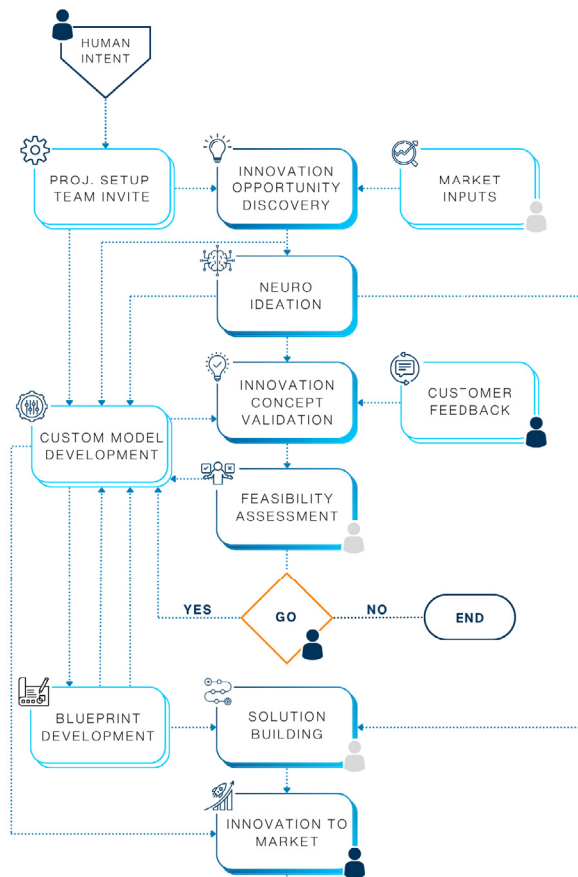
Turn Innovation processes into a business routine

## » Ready to Disrupt ?

- Take the first step towards innovating your business with BlueCallom DISRUPT. Contact us to learn more or schedule a demo.



# The Agent Task-Force Workflow



- BlueCallom DISRUPT runs autonomously, offering 8 Multi-Agent Clusters skilled to accomplish the following tasks:
- ✦ Definition & Objectives
- ✦ Opportunity Discovery
- ✦ Neuro Ideation & Creation
- ✦ Concept Validation
- ✦ Financing & ROI
- ✦ Innovation Blueprint
- ✦ Innovation Solution Building
- ✦ Innovation To Market

## A Fast Way to Autonomous Innovation

- Getting started with **BlueCallom DISRUPT** is fast and straightforward. Within just a few weeks, your team can begin leveraging the power of the Autonomous AI Solution and integrate it in your existing workflow.



### DEPLOYMENT TIMELINE

Expect 2 weeks to deploy the solution and fully onboard your team



### RESOURCES AND TRAINING

About 1 hour of resource training plus additional video tutorials



### BUDGET RANGE

We provide tailored offers based on specific needs and goals



### BLUECALLOM SUPPORT

Workshop, training and ongoing supporting materials to scale you up