

## **EZASSI –** Technology to innovate *faster*.

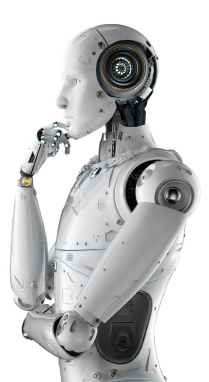


#### More than idea management software.

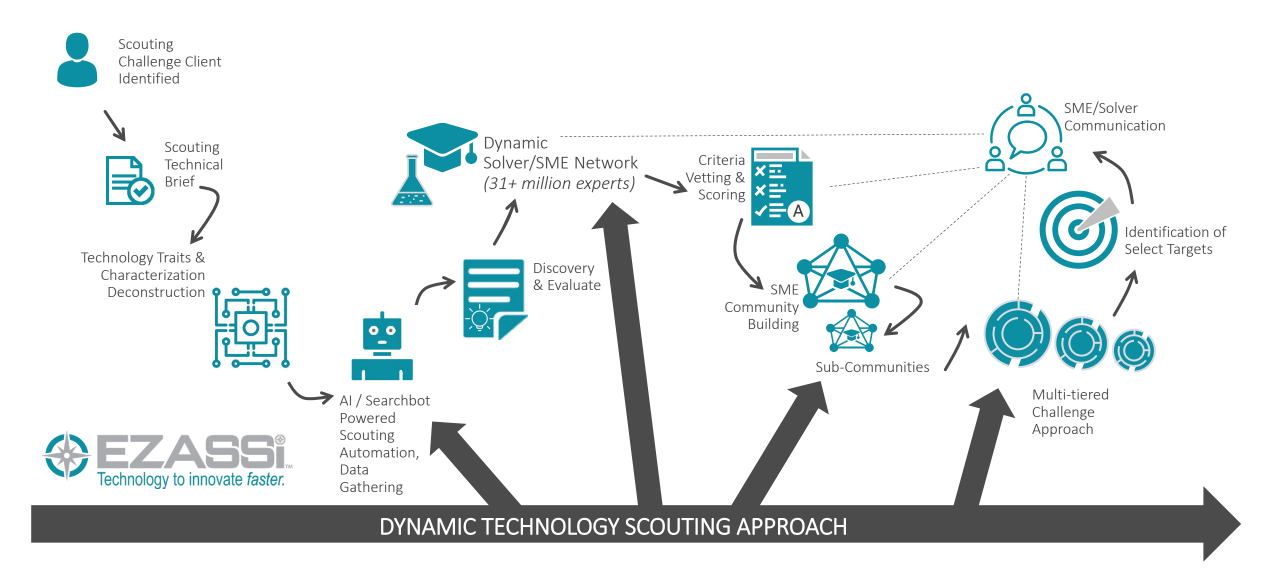


Ezassi is an innovation technology solutions company encompassing a dynamic approach that combines the best in innovation technology automation, software, processes, expertise, consulting and technology scouting services to advance and accelerate client innovation.





All deliverables, including full target discovery and vetting material, are provided to the client in digital format within the innovation platform and in downloadable formats.



© 2020. This document is proprietary and confidential. No part of this document may be disclosed in any manner to a third party without the prior written consent of Ezassi<sup>™</sup>

#### Background to the Problem

#### Identifying Protective Gene Combinations for Metabolic Disorders

- According to the World Health Organization in 2016, more than 1.9 billion adults were overweight and 650 million were obese. People who are overweight or obese are predisposed to developing metabolic diseases and have an increased risk of mortality. Although diet and physical activity have a direct effect upon weight, genetic factors can also play a role.
- Obesity is a serious health condition that is prevalent in adults and on the rise in children and adolescents. This health condition is associated with an increased risk of type 2 diabetes and such comorbidities as liver, cardiovascular and kidney diseases. Studies have shown that various genes may contribute to these metabolic disorders, but rarely can the conditions be explained by inheriting a single gene. More likely, metabolic disorders are the result of complex interactions between environmental and multiple genetic factors.



## Technology Scouting

### Technical Brief

# Identifying Protective Gene Combinations for Metabolic Disorders

- A protective gene is a gene where modulation of function (agonism or inhibition) and expression (up- or down-regulation) benefits the patient.
- Thus, Company X is searching for combinations of protective genes that have a profound effect upon obesity, type 2 diabetes and diabetic kidney disease.



Technology Scouting



Solution Option 1

SME Name Category: Business Insight SME Title/Company

SME/Company Bio

Company Logo



Location	
Email	
Phone	
Website	
LinkedIn Profile	
Product	

**<u>CLICK HERE</u>** to Contact **Ezassi** to Discuss Report

© 2020. This document is proprietary and confidential. No part of this document may be disclosed in any manner to a third party without the prior written consent of Ezassi™



Solution Option 2

SME Name Category: Business Insight SME Title/Company

SME/Company Bio



Location	
Email	
Phone	
Website	
LinkedIn Profile	
Product	

**<u>CLICK HERE</u>** to Contact **Ezassi** to Discuss Report

© 2020. This document is proprietary and confidential. No part of this document may be disclosed in any manner to a third party without the prior written consent of Ezassi™



Solution Option 3

SME Name Category: Business Insight SME Title/Company

SME/Company Bio



Location	
Email	
Phone	
Website	
LinkedIn Profile	
Product	

**<u>CLICK HERE</u>** to Contact **Ezassi** to Discuss Report



Competitor

SME Name Category: Business Insight SME Title/Company

SME/Company Bio

NameLocationEmailPhoneWebsiteInkedIn ProfileProduct

Company Logo



© 2020. This document is proprietary and confidential. No part of this document may be disclosed in any manner to a third party without the prior written consent of Ezassi M

**<u>CLICK HERE</u>** to Contact **Ezassi** to Discuss Report



#### www.ezassi.com



822 A1A North, Suite 104+1 904.432.8315Ponte Vedra Beach, FL 32082info@ezassi.com

