

Expandiverse™ Library

2



# Active Guide: Personal Success

Dan Abelow

(Inside Front Cover)

The new technology in this book has been cited  
1,759 times by other patents.

These 20 tech leaders made 1/3<sup>rd</sup> of the patent citations:



(Patent citation data from January 2022)

# Active Guide: Personal Success

Volume 2  
Expandiverse Technical Series

by Dan Abelow

Previous patents licensed by over 550 companies  
Inventions cited over 4,100 times

Publisher's name

# Brief Contents

## **Introduction:** Active Knowledge Machine

### **1:** Summary Processes

### **2:** GDE: Global Devices Environment

### **3:** Triggers Flow, Management and Alerts

### **4:** Active Knowledge Sources, Optimization, Editing

### **5:** Reporting, Switching to “Best” (includes ads, selling)

### **6:** Global Optimizations Ecosystem

### **7:** Gaps, Goals, Controls, Visible Results and Self-Management

## Author / Inventor

© 2010-2022 Dan Abelow. All rights reserved.

All logos and trademarks are owned by their respective owners.

Author photograph by Joseph Cristina

This book is provided solely for educational and entertainment purposes. The author and publisher are not offering it for any other purpose, such as technical application, intellectual property, legal, business, professional services or other advice and uses. While reasonable efforts have been used in researching and preparing this, the author and publisher make no representations or warranties of any kind and assume no liabilities of any kind with respect to the accuracy or completeness of the contents and specifically disclaim any implied warranties of merchantability or fitness of use for a particular purpose. Neither the author nor the publisher shall be held liable or responsible to any person or entity with respect to any loss alleged to have been caused, directly or indirectly, by the information contained herein. No warranty may be created or extended by sales representatives or published sales materials. Every company and individual situation is unique and the information and strategies contained herein may not be suitable for your situation. You should seek the services and counsel of professionals before beginning any project containing others' technology or intellectual property.

The descriptions of technology in this document, in the expandiverse.com website (and its documents), in other related websites, and in other published Expandiverse documents are separate from and may or may not be different from the descriptions of technology in any pending patent application(s) or issued patent(s) originated by the author, including patent application 14/808,100 filed at the U.S. Patent and Trademark Office, and U.S. Patent 9,183,560. By using any content in this book or the websites in the author bio you are agreeing to the “Terms of Use” found on the Expandiverse.com website and referred to in those terms for the specific application described there.

# Detailed Contents

## Introduction: Active Knowledge Machine

Introduction 1: “Active Knowledge Machine (AKM)”

Introduction 2: “Figures Summary”

## 1: Summary Processes

Figure 193: Summary of Active Knowledge Machine (AKM)

Figure 194: Summary of AKM Process

Figure 195: Summary of AKM Interaction Engine

Figure 196: Summary of Active Knowledge Process of Identified Users

Figure 197: Parallel Doing / Storage / Access Structures

Figure 198–199: AKM Performance Analysis and Escalation Processes

Figure 200: AKM User Action(s) Logging

Figure 201: AKM User Performance Record(s)

Figure 202: AKM Access Knowledge Resources Service

## 2: GDE: Global Devices Environment

Figure 209: GDE (Global Device Environment) — Decentralized (fits some devices)

Figure 210: GDE (Global Device Environment) — Centralized (fits some devices)

Figure 211: GDE (Global Device Environment) — Hybrid with Intermediate / Transition Devices

Figure 212: AKM Add / Update Device and/or Transition Device

Figure 213: GDE (Global Device Environment) — Device Outbound Communication(s)

Figure 214: GDE (Global Device Environment) — Device Inbound Communication(s)

Figure 215: AKM Multimedia Recognition and Matching

## 3: Triggers Flow, Management and Alerts

Figure 216: AKM Triggers – AKM Triggers Hierarchy and Process

Figure 217: AKM Triggers Flow

Figure 218–219: AKM Triggers Self-Service Management and Options

Figure 220: AKM Automated Alerts — Free and/or Paid Service(s)

## 4: Active Knowledge Sources, Optimization, Editing

Figure 207: AK Content Sources and Construction

Figure 208: AKI and AK Message Construction and Display

Figure 228: AKM Optimization Services

Figure 229: AKM Optimization “Sandbox”

Figure 230: AKM Optimizations and Testing Data Resources

Figure 231: AKM Optimizations Manual Rating and/or Feedback System(s)

Figure 232: AKM Content Creation or Editing Processes, Media and Tools

Figure 233: AKM Methods for Editing / Creating AKI / AK

Figure 234: Media and Tools for AKI / AK Content Editing and/or Creation

Figure 235: AKM method(s) to access non-AKM AKI / AK

Figure 236: AKM API(s) for “Direct AKI” to Automate Task Success

Figure 237: AKM Content or Error Management (AKI, AK, etc.)

## 5: Reporting, Switching to “Best” (includes ads, selling)

Introduction: “AKM Reporting and Dashboards”

Figure 221: AKM Reports and Dashboard Calculation

Figure 222: AKM Reporting by Category — Anonymous Users

Figure 223: AKM Reporting by Category — Identified Users and/or Paid Service(s)

Figure 224: AKM Dashboards — Anonymous

Figure 225: AKM Dashboards — Identified Users and/or Paid Service(s)

Figure 226: AKM Comparative Reporting

Figure 227: AKM Reports for Vendors and Customers

## 6: Global Optimizations Ecosystem

Figure 238: AKM Optimization Ecosystem

Figure 239: AKM Optimization Data Acquisition and Priorities Calculation

Figure 240: AKM Optimization Resources for Prioritized Optimizations

Figure 241: Conduct AKM Optimization(s)

Figure 242: AKM Predictive Analytics and EVA (Economic Value Added)

## 7: Gaps, Goals, Controls, Visible Results and Self-Management

Figure 203: (Near) Real-time AK Baseline(s) and Gap Analysis

Figure 204: Continuous Selection and Delivery of “Best AKI and AK Resources”

Figure 205–206: AKM Subscriber Quality of Life (QoL) Improvement Process

Figure 243: AKM User Profile(s) Management by User, Vendor(s) and Governance(s)

Figure 244: AKM Goal(s) Achievent Self-Service Controls

Figure 245: AKM Vendor(s) and Governance(s) Controls over User Profile(s)

Figure 246–247: AKM Continuous Visibility of Success/Failure from Goals / “Packages” Choices

## Author / Inventor

*Do not go where the path may lead*

*Go instead where there is no path*

*And leave a trail*

Ralph Waldo Emerson