



Resilient • Sustainable • Transformative

CERTIFIED CONSULTANTS DELIVERING VALUE THROUGH BLOCKCHAIN SOLUTIONS

Driving transitions to Smarter Supply Chains, Climate Resiliency, and Social Impact

HOW CAN BLOCKCHAIN TECHNOLOGY BENEFIT YOU?

Sustainable Agriculture and Product Delivery Can Experience Risks Causing ...

- Costly, inefficient and disruptive supply chains
- Food and Product safety, quality and compliance concerns
- Lack of consumer confidence for product authenticity
- Mounds of shipping and logistical paperwork, significantly stalling urgent transactions

Climate Adaptation and Environmental Resiliency Degrades When ...

- Ineffective actions resulting from inaccurate or deficient environmental and energy data hampers successful climate impact planning
- Societal complacency, regulatory impediments, and inadequate resources derail mitigation efforts

Organizations Need to Win Stakeholder Trust

- Blockchain reinforces donor confidence with program transparency, security, and accountability - verifying outcomes

Proven Blockchain Solutions Deliver ...

- Reduction of bureaucratic and transactional middlemen for immediate payments
- Improved transparency and monitoring between Source-to-Sales
- Validated traceability - restoring trust between engaged parties
- Military-grade, tamper-proof transactional and data records

Blockchain Accelerates Sustainable Practices and Value ...

- Enabling stronger regenerative conservation programs when coordinated with smart IoT sensors and devices
- By incentivizing productive sustainable actions with expanded funding resources

- Blockchain expands access to global stakeholders, resources, and crowd-funding in a secure way

Explore Blockchain value now, contact: Advanced Resiliency Consultants (dba BCV Solutions, Inc.)

KarenLynn Bell, Certified Blockchain Expert™
Avis Bell, Certified Blockchain Expert™ & Chief Engineer
karenlynn@bcvsolutions.com • avis@bcvsolutions.com • 301.641.0069
www.bcvsolutions.com • Cambridge and Bowie, Maryland

CERTIFICATIONS
SBA-Certified SB/SDB
Active US Public Trust Security Clearance
DUNS # 018037905



Resilient • Sustainable • Transformative



One study shows that "... small and medium-sized enterprises are now investing 28 times more in Blockchain applications than large enterprises" in the year 2021.

WHAT IS BLOCKCHAIN?

Blockchain is a distributed, decentralized ledger that stores data and transactions in "blocks" across a secured network of high-powered computers. The blocks are in a chain, hence the name, Blockchain.

Through extensive cryptographic security and validation, the chain keeps hackers from hijacking the data or misappropriating transactions.

One central aim of the Blockchain is to securely record, store and distribute data and transactions efficiently and fast with immutable precision, often, without a central authority or intermediary.

- Blockchain facilitates indisputable contract execution, payments and penalties - automatically.
- Blockchain technology is undergirded by the same platform popularized and used by cryptocurrencies. However, its broad capabilities and affordable applications are useful for small, medium and large enterprises that extend far beyond to solve pressing real-world problems of the day.
- Blockchain's impact and value across multiple industries are evident, from enterprises in banking, manufacturing, healthcare, gaming, retail, charities and governments.

Enterprises like these are rapidly deploying Blockchains

- Walmart
- Amazon, IBM, Microsoft
- JPMorgan, Bank of America
- Cargill, Nestle, Bumble Bees
- Ford, Toyota



Advanced Resiliency Consultants (dba BCV Solutions, Inc.)

Explore how you can build greater Operational Value, Efficiencies and Innovation to capture the advantages of Blockchain.

Advanced Resiliency Consultants (ARC) are Certified Blockchain Experts™ dedicated to helping you determine if your organization would benefit from blockchain technology to solve your major challenges.

With over 20 years of project management and technical consulting experience in areas of software, energy and environmental engineering, analytics, automation, and supply chain, the staff of ARC leverages its broad expertise to assist you design your Blockchain solutions.

Experienced with prime federal and commercial initiatives including, US Housing & Urban Development, US Department of Transportation, US Department of Agriculture, IBM, Honeywell, Siemens, US Department of Labor, PriceWaterhouseCoopers, and others.



KarenLynn Bell, Certified Blockchain Expert™
Avis Bell, Certified Blockchain Expert™ & Chief Engineer
 karenlynn@bcvsolutions.com • avis@bcvsolutions.com • 301.641.0069
 www.bcvsolutions.com • Cambridge and Bowie, Maryland

CERTIFICATIONS
 SBA-Certified SB/SDB
 Active US Public Trust Security Clearance
 DUNS # 018037905

