

[Home \(1\)](#)

What is AggFlow?

AggFlow software products are used by aggregate producers, miners, equipment manufacturers, engineers and dealers to simulate aggregate and mining operations. The software enables users to build both simple and complex crushing, screening and/or washing plants on the computer screen. By choosing equipment types and settings, monitoring flow rates and gradations at desired points, and then virtually running the plant, users can compare calculated results to actual field results. AggFlow helps identify and highlight the differences between what the plant should produce and what it does produce.

AggFlow Helps Producers

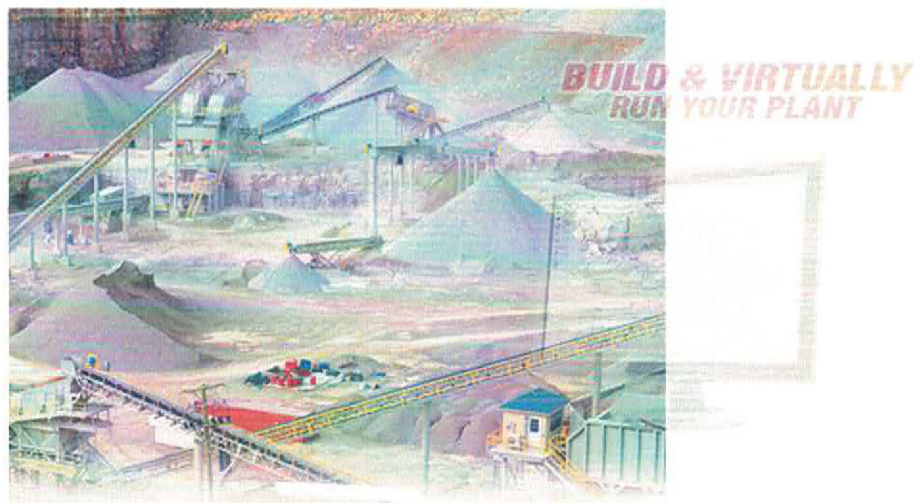
Producers can use the software to virtually identify bottlenecks and inefficiencies in the plant, then simulate unlimited "what-if?" scenarios to accurately assess the impact of potential changes for maximizing plant efficiency and achieving optimum production mixes.

AggFlow Helps Plant Designers

Likewise, engineers, equipment manufacturers and dealers can use the program to compare and contrast the impact of different machinery, plant setups and operating modes. The program is an excellent tool for the design of new plants in order to optimize the proposed plant layout and identify what equipment will best meet intended goals.

Introducing AggFlow DM

AggFlow DM (Design and Manage) is the latest version of AggFlow. While it still is a software program that must be installed on an individual computer, it now employs secure online data storage, eliminating the need for a hardware USB key. AggFlow DM itself offers two separate licensing options. The AggFlow Design license continues to provide plant design assistance for equipment suppliers, engineers and producers. Design users can hold a Design license, and can create an unlimited number of design projects. AggFlow Manage Project licenses allows customers to buy individual project licenses and invite an unlimited number of users per project license to access that project. Both sides of AggFlow DM store work on BedRock Software's secure servers, allowing easy access and sharing through a simple, protected login process.



Sign Up For Our Newsletter and E-News

Name	Email	Subscribe
------	-------	-----------

Follow Us




ATTEND UPCOMING

GROUP TRAINING

CHARLOTTE, NC February 14-15, 2017	CHICAGO, IL June 20-21, 2017
PORTLAND, OR September 27-28	TORONTO, CA October 24-25

ORDER NOW

<http://aggflow.com/training>

AggFlow, created by BedRock Software, Inc., is the most sophisticated and complete plant flow simulation program available today for the aggregate and mining industry. The software enables users to build a crushing, screening and/or washing plant on the computer screen; choose equipment types and settings; monitor flow rates and gradations at desired points; and then virtually run the plant. By experimenting with different types of equipment and their settings, users can fully optimize crushing, screening and washing equipment to maximize production of desired products. Aggregate producers, equipment manufacturers, equipment dealers, engineers and consultants around the world use AggFlow to reduce calculation time and increase productivity of aggregate and mining operations.

Do You Know AggFlow? (<https://www.aggflow.com/what-aggflow>)

Order Now (<http://dm.aggflow.com/design/signin.asp>)

Are You A Producer Or A Miner? (<https://www.aggflow.com/manage-project-and-production-scheduler>)

Are You An Equipment Manufacturer? (<https://www.aggflow.com/aggflow-design>)

Are You A Dealer, Engineer or Consultant? (<https://www.aggflow.com/aggflow-design>)

Companies Who Use AggFlow (<https://www.aggflow.com/companies-who-use-aggflow>)

Quick Tips - Monitors, Machine IDs, Custom Text and Shortcuts (</news/quick-tips%C2%A0%E2%80%93-monitors-machine-ids%C2%A0custom-text-and-shortcuts>)

(</news/quick-tips%C2%A0%E2%80%93-monitors-machine-ids%C2%A0custom-text-and-shortcuts>)

Monitors are used to show information on any item placed on a worksheet. Monitors can be added or...



[more \(/news/quick-tips%C2%A0%E2%80%93-monitors-machine-ids%C2%A0custom-text-and-shortcuts\)](/news/quick-tips%C2%A0%E2%80%93-monitors-machine-ids%C2%A0custom-text-and-shortcuts)

Coming Soon: New AggOpti Feature Will Help Improve Plant Efficiency (</news/coming-soon-new-aggopti-feature-will-help-improve-plant-efficiency>)

(</news/coming-soon-new-aggopti-feature-will-help-improve-plant-efficiency>)

Bedrock Software Inc. is planning the release of AggOpti in 2017. AggOpti is a new AggFlow feature...

[more \(/news/coming-soon-new-aggopti-feature-will-help-improve-plant-efficiency\)](/news/coming-soon-new-aggopti-feature-will-help-improve-plant-efficiency)

AggFlow USB Program Updated to work with AggFlow DM Projects and Files (/news/aggflow-usb-program-updated-work-aggflow-dm-projects-and-files)

[\(/news/aggflow-usb-program-updated-work-aggflow-dm-projects-and-files\)](/news/aggflow-usb-program-updated-work-aggflow-dm-projects-and-files)

A new update for the AggFlow USB program has been released that brings the USB program to the same...

[more \(/news/aggflow-usb-program-updated-work-aggflow-dm-projects-and-files\)](/news/aggflow-usb-program-updated-work-aggflow-dm-projects-and-files)



Sign Up For Our Newsletter and E-News

Name	Email	Subscribe
------	-------	-----------

Follow Us

© 2017 BedRock Software, Inc., All Rights Reserved.
AggFlow is a registered trademark of BedRock Software, Inc.

[admin \(/user\)](#)

Home (/) / About (/what-aggflow)

Companies Who Use AggFlow

x

Export Map Image for Printing, Etc.

Export Image as: .PNG ▾


- Screenshot** (Download an image of what you have on screen.)
- Map** (Download an image of the map without any menus.)
- Legend** (Download an image of the complete legend.)
- Map + Legend** (Download an image of the map with a simplified legend.)
- Location List** (Download an image of the complete location list.)

Select Image Size:

- Normal** (The same size as your browser window. Image size can be reduced without losing resolution.)
- Large** (About the size of a poster Good for presentations or display.)

NOTE: It may take up to **10 seconds** to generate your image so please be



(<http://aggflow.com>)



(<http://es.aggflow.com>)

This map is generated from AggFlow use over the last few years. When users check online for updates, we record the request. The map shows the location as provided by the user during their record creation. If users were not online or behind corporate firewalls during program use, we would not have them on this map.

Top 25 US Producers Use AggFlow

1. Vulcan Materials Co.
2. Martin Marietta Aggregates
3. Oldcastle Materials, Inc.
4. Lehigh Hanson, Inc.
5. Cemex S.A.B. de C.V.
6. Lafarge North America, Inc.
7. Carmeuse Lime & Stone
8. Rogers Group, Inc.
9. Holcim Group/Aggregate Industries Management, Inc.
10. Lhoist North America
11. New Enterprise Stone & Lime Co., Inc.
12. Luck Stone Corp.
13. Ash Grove Cement Co.
14. Summit Materials, LLC.
15. Dolese Bros. Co.
16. National Lime & Stone Co.
17. Vecellio & Grogan, Inc.
18. Texas Industries, Inc. (became part of Martin Marietta, July 2014)
19. Buzzi Unicem USA Inc.
20. Eucon Corp.
21. Eagle Materials Inc.
22. Graymont Ltd.
23. The H&K Group
24. Mulzer Crushed Stone, Inc.
25. Texas Crushed Stone Co., Inc.

Top 25 info based on our records and Aggregates Manager article (June 4, 2015) (<http://www.aggman.com/the-nations-top-25-crushed-stone-producers/>)