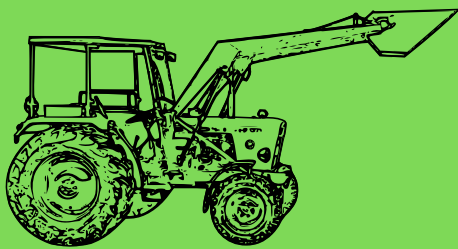


Case: IMA

SYSTEMS DEVELOPED BY THE INSTITUTE OF MINING AND AGRICULTURE

ABOUT IMA

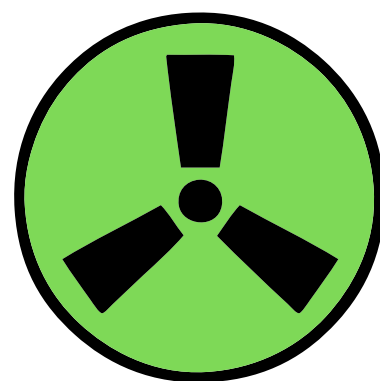


The Institute Mineiro of the Mining and Agriculture - IMA is responsible for the execution of the public policies of animal and vegetal health protection in the state of Minas Gerais.

It has 20 Regional Offices and 209 offices, which serve 853 municipalities in the territory of Minas Gerais.

THE PROBLEM

Current web languages require the developer to have many lines of code, resulting in more complex and cumbersome projects. High costs, poor quality of the systems produced and long lead time have made IMA seek a solution in the market.



SOLUTION



When buy the **Scriptcase**, a new stage in the development process began in the State of Minas Gerais. This tool has brought several benefits such as increased productivity, easy learning and maintenance.

RESULTS

Among some of the systems created with Scriptcase we highlight:



SICCA

Agrotoxic Trade Control System, controls all authorized agrotoxic trade in the State of Minas Gerais.

http://www.sicca.ima.mg.gov.br/control_e_acesso/



SISOR

Resource Request System, a system that controls the various activities of commercial establishments, linked to agriculture, livestock and agribusiness in the State of Minas Gerais.

<http://www.sisor.ima.mg.gov.br:8090/sisor/login/>



SISCOF

Barrier Control and Surveillance System, a system to monitor the transit of animals / vegetables inspected in the fixed barriers of the IMA.

<http://www.siscof.ima.mg.gov.br/login/login.php>



SC TICKETS

TIC Ticket Management System, a system that controls and manages all IT calls.

http://www.suporte.ima.mg.gov.br/control_e_acesso/